Safety Data Sheets



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Ulbrich Stainless Steels & Special Metals, Inc. Safety Data Sheet (SDS) 001

SECTION 1: IDENTIFICATION

Product Identifier: High Performance, Stainless Steel and Related Alloys, designated as follows:

<u>Stainless Steel and Related Alloys:</u> 201; 254 SMO; 301; 301 AL; 301Si; 302; 303; 303 SE; 304; 304 L; 304 LV; 304 V; 3049; 305; 30512; 308; 309; 309 S; 309 SCB; 310; 310 S; 316; 316 L; 316 LN; 316 LS; 316 Ti; 317; 317 L; 321; 330; 347; 384; 405; 409; 410; 410 S; 414; 416; 416 SE; 420; 420 A; 420 HC; 420 LC; 420 MO; 430; 430Li; 434; 436; 439; 440 A; 440 C; 441; 442; 444; 446; 18 SR¹; Carpenter 20 CB3²; Carpenter 455²; Custom 450; 18-9LW¹; 19-90L⁴; Greek Ascology; AL-6XN⁴; AL29-4C, 904L; CS22¹, Duplex 2205, 2304 & 2507 High Manganese Alloys: Nitronic 32¹; Nitronic 40 (21-6-9)¹; Nitronic 50¹; Nitronic 60¹.

Precipitation Hardening and High Iron Alloys: A 286⁴; AM-350⁴; 17-4PH¹; 17-7PH¹; PH 15-7MO¹.

Electronic Alloys: Ulbravar 29-17 (Alloy 2917); Ulbraseal 36 (Alloy 36); Ulbraseal 42 (Alloy 42) Ulbraseal 46 (Alloy 46); Ulbraseal 52.

Nickel, Nickel Based and Nickel-Iron-Chromium Alloys: 80Ni-20 Cr; Ni 200; Ni 201; Ni 233; Ni 270; Hastelloy B3⁵; Hastelloy B2⁵; Hastelloy C-4⁵; Hastelloy C276⁵; Hastelloy C22⁵; Hastelloy G-3⁵; Hastelloy G-30⁵; Hastelloy X⁵; Haynes 214⁵; Haynes 230⁵; Haynes 242⁵; Haynes 282⁵; HR 120⁵; Inconel 600³; Inconel 601³; Inconel 617³; Inconel 625³; Inconel 702³; Inconel 718³; Inconel 722³; Inconel X-750³; Incoloy 800³; Incoloy 801³; Incoloy 825³; Nimonic 75³; Monel 400³; Monel 401³; Monel R405³; Monel K500³; Ni-Span-C 902³; Permanickel³; Waspaloy⁶ <u>Cobalt Based Superalloys and Related Alloys:</u> L-605 (Haynes 25)⁵; Haynes 188⁵; N 155; ULMET

Product Form: Metal Alloy/Mixture

Intended Use of the Product: Solid stainless steel and related products, various uses

Supplier's Details: Ulbrich Stainless Steels & Special Metals. Inc.

153 Washington Avenue, P.O. Box 294, North Haven, CT USA, 06473-1191 Phone Number (203) 239-4481 • (800) 243-1676 SDS Technical Contact Weekdays (203) 265-8299 FAX: (203) 239-7479 • E-Mail: information@ulbrich.com Emergency Telephone Number (203) 239-4481; Chemtrec 800-424-9300

SECTION 2: HAZARDS IDENTIFICATION

Classification (GHS-US): Most products covered by this SDS are articles and, as such, are not considered hazardous under the 2012 OSHA Hazardous Communications Standard (29 CFR 1910.1200). Materials resulting from machining these products may be considered hazardous under the 2012 OSHA Hazardous Communications Standard (29 CFR

Acute toxicity - Oral

Respiratory sensitization

Skin sensitization

Carcinogenicity

Reproductive toxicity

Specific target organ toxicity (repeated exposure)

Label Elements:

Emergency Overview

Signal Word: Danger Hazard statements: Harmful if swallowed May cause allergy or asthma symptoms or breathing difficulties May cause an allergic skin reaction	if inhaled	
May cause cancer		
Causes damage to the respiratory tract prolonged or repeated e	exposure if inhaled.	
Suspected of damaging fertility or the unborn child Causes eye irritation.		
Appearance Various massive product Phy	sical state Solid	Odor Odorless
Precautionary Statements - Prevention	Precautionary Statemer	
Do not breathe dusts / fume / gas / mist / vapor / spray.		periencing respiratory symptoms, or feel
Do not handle until all safety precautions have been read and	unwell: Get medical advic	
understood		POISON CENTER or doctor/physician if
Wear protective gloves / protective clothing / eye protection / face		
protection.		ly with water for several minutes. Remove
Use personal protective equipment as required		and easy to do. Continue rinsing. If eye
Contaminated work clothing must not be allowed out of the	irritation persists: Get me	
workplace.	If on skin: Wash with plen	
Take off and wash contaminated clothing before reuse.	If skin irritation occurs: Ge	et medical advice/attention
STORAGE		DISPOSAL
Store away from acids and incompatible materials. Store locked up		
	•	with federal/state or local regulations.
Hazards not otherwise classified: None Known, No data availab	ble	
Unknown acute toxicity statement (mixture): None Known, No c	lata available	

STAINLESS STEEL			/ INFOF	RMATIC	ON ON II	NGRED	IENTS							
ALLOY	UNS No.	CONSTITU	. ,		unless othe			-	0		5			
004	00400	C	Mn	Si	Cr	Ni	Mo	Fe	Cb + Ta	Ti	P	Cu	Other	Other
201 254 SMO	S0100 S31254	0.15	5.5/7.5 1.0	1.0 0.8	16.0/18.0 19.5/20.5	3.5/5.5 17.5/18.5	6.0/6.5	BAL BAL			0.03	0.5/1.0		S 0.01
301	830100	0.02	2.0	1.0	16.0/18.0	6.0/8.0	0.0/0.5	BAL			0.03	0.5/1.0		S 0.01
301 AL	830100	0.15	2.0	1.0	16.0/18.0	6.0/8.0		BAL			0.45			3 0.03
301 AL	S30100	0.15	2.0	1.0	16.0/18.0	6.0/8.0	0.75	BAL			0.04	0.75		S 0.03
302	S30200	0.15	2.0	1.0	17.0/19.0	7.0/10.0	0.75	BAL			0.04	0.75		S 0.03
302 HQ	S30200	0.13	2.0	1.0	17.0/19.0	8.0/10.0	0.75	BAL			0.04	3.0-4.0		S 0.03
303	S30230	0.08	2.0	1.0	17.0/19.0	8.0/10.0		BAL			0.045	3.0-4.0		S 0.03
303 SE	S30300	0.15	2.0	1.0	17.0/19.0	8.0/10.0		BAL			0.02		Se 0.15/0.35	3 0.15
303 SE 304	S30323	0.15	2.0	1.0	18.0/20.0	8.0/10.0		BAL			0.17		Se 0.15/0.35	
304 L		0.08	2.0	1.0		8.0/10.5		BAL						
304 LV	S30403	0.03	2.0	1.0	18.0/20.0 18.0/20.0	8.0/12.0		BAL						
											0.04			
304 V		0.08	2.0	1.0	18.0/20.0	8.0/9.5		BAL			0.04			
3049	000500	0.10	2.0	0.75	18.0/20.0	9.0/10.5		BAL			0.045			
305	S30500	0.12	2.0	1.0	17.0/19.0	10.5/13.0	0.75	BAL			0.04	0.75		
30512	000000	0.12	2.0	1.0	17.0/19.0	12.0/13.0	0.75	BAL			0.04	0.75		
308	S30800	0.08	2.0	1.0	19.0/21.0	10.0/12.0		BAL						
309	S30900	0.20	2.0	1.0	22.0/24.0	12.0/15.0		BAL						
309 S	S30908	0.08	2.0	1.0	22.0/24.0	12.0/15.0		BAL						
309 SCB		0.08	2.0	0.75	22.0/24.0	12.0/16.0		BAL	10XC/1.1 max		0.75			
310	S31000	0.25	2.0	1.5	24.0/26.0	19.0/22.0		BAL			0.045			S 0.2
310 S	S31008	0.08	2.0	1.5	24.0/26.0	19.0/22.0		BAL						
316	S31600	0.08	2.0	1.0	16.0/18.0	10.0/14.0	2.0/3.0	BAL						
316 L	S31603	0.03	2.0	1.0	16.0/18.0	10.0/14.0	2.0/3.0	BAL						
316 LN		0.02	2.0	0.75	16.0/18.0	10.0/14.0	2.0/3.0	BAL						
316 LS BioDur		0.03	2.0	0.75	17.0/19.0	13.0/15.0	2.2/3.5	BAL			0.025	0.5		S 0.01
316 Ti	S31635	0.08	2.0	1.0	16.0/18.0	10.0/14.0	2.0/3.0	BAL		0.07	0.045	0.075		S 0.03
317	S31700	0.08	2.0	1.0	18.0/20.0	11.0/15.0	3.0/4.0	BAL						
317 L	S31703	0.03	2.0	1.0	18.0/20.0	11.0/15.0	3.0/4.0	BAL						
321	S32100	0.08	2.0	1.0	17.0/19.0	9.0/12.0		BAL		5XC/0.7max				
330	N08330	0.08	2.0	0.75/1.5	17.0/20.0	34.0/37.0		BAL						
347	S34700	0.08	2.0	1.0	17.0/19.0	9.0/13.0		BAL	10XC min					
384	S38400	0.08	2.0	1.0	15.0/17.0	17.0/19.0		BAL						
405	S40500	0.08	1.0	1.0	11.5/14.5	0.5		BAL			0.04		AI 0.10/0.30	
409	S40900	0.08	1.0	1.0	10.5/11.75			BAL		6XCmin/0.75				
410	S41000	0.15	1.0	1.0	11.5/13.5			BAL						
410 S	S41008	0.08	1.0	1.0	11.5/14.5	0.6		BAL		0.2	0.04			S 0.03
414	S41400	0.15	1.0	1.0	11.5/13.5	1.25/2.5		BAL		0.1	0.01			0 0.00
416	S41600	0.15	1.25	1.0	12.0/14.0	1120/210		BAL						S 0.15 mir
416 SE	S41623	0.15	1.25	1.0	12.0/14.0			BAL		0.15 min				0 0.10 11
420	S42000	0.15 min	1.0	1.0	12.0/14.0	0.5	0.5	BAL		0.1011				
420 A	042000	0.25	1.0	1.0	12.0/14.0	1.0	0.0	BAL			0.04			S 0.03
420 HC		0.15	1.0	1.0	12.0/14.0	0.5		BAL			0.04			S 0.03
420 LC	S42000	0.13	1.0	1.0	12.0/14.0	0.5	0.5	BAL			0.04	0.5	AI 0.15	S 0.03
420 LC 420 MO	342000	0.30/0.40	1.0	1.0	12.0/14.0	0.5	0.5/1.75	BAL		0.05	0.04	0.5	AI 0.15	S 0.03
430	S4300	0.30/0.40	1.0	1.0	16.0/18.0	0.5	0.5	BAL	1	0.05	0.04	0.5	AI 0.15	3 0.03
	S4300	0.022							1	0.5	0.04	0.5	AI 0.15	S 0 02
430Li		1	1.0	1.0	16.0/18.0	0.5	0.5	BAL		0.5		0.5		S 0.03
434	S43400	0.12	1.0	1.0	16.0/18.0		0.75/1.25	BAL	510/0.00	0.5	0.04			S 0.03
436	S43600	0.12	1.0	1.0	16.0/18.0	0.5	0.75/1.25	BAL	5XC/0.80 max	0.0/0.0	0.04			S 0.03
439	S43035	0.04	1.0	0.6	17.0/18.0	0.5	0.75	BAL	1	0.2/0.6			ł	
440 A	A44002	0.60/0.75	1.0	1.0	16.0/18.0		0.75	BAL		l	0.04		l	
440 C	S44004	0.95/1.2	1.0	1.0	16.0/18.0	1.0	0.75	BAL	010.0/1.0	0.1/0.0	0.04			0.0.00
441	S44100	0.03	1.0	1.0	17.5/19.0	1.0		BAL	9XC+3/1.0 max	0.1/0.6	0.04			S 0.02
442	S44200	0.20	1.0	1.0	18.0/23.0	· -		BAL						
444	S44400	0.025	1.0	1.0	17.5/19.5	1.0	1.75/2.5	BAL	0.8		0.04			
446	S44600	0.20	1.50	1.0	23.0/27.0	04.0/0= -	4.011 ==	BAL		4 0/0 -	0.01		AL 0.0-	N/0 = 5
A 2864	K66286	0.08	2.0	1.0	13.5/16.0	24.0/27.0	1.0/1.75	BAL		1.9/2.3	0.04		AI 0.35	V 0.5, S
AM-350 ⁴	S35000	0.07/0.11	0.5/1.25	0.50	16.0/17.0	4.0/5.0	2.5/3.25	BAL			0.04		AL 0	S 0.03
PH 15-7 MO ¹	S15700	0.09	1.0	1.0	14.0/16.0	6.5/7.75	2.0/3.0	BAL			0.04	0.5/5	AI 0.75/1.5	S 0.03
17-4 PH ¹	S17400	0.07	1.0	1.0	15.0/17.5	3.0/5.0		BAL	0.3		0.04	3.0/5.0	AI 0.75/1.5	S 0.03
17-7 PH ¹	S17700	.09	1.0	1.0	16.0/18.0	6.5/7.75		BAL			0.04		AI 0.75/1.5	S 0.03
18 SR ¹	N/L	0.02	0.50	1.0	17.0/19.0	0.50		BAL		3.0/6.0			AI 1.0/2.0	
18-9LW ¹	N/L	0.10	2.0	1.0	17.0/19.0	8.0/10.0	0.5	BAL	0.5	1.4		3.0/4.0		
19-90L ⁴	K63198	0.28/0.35	0.75/1.5	0.3/0.8	18.0/21.0	8.0/11.0	1.0/1.75	BAL	0.25/0.60	0.1/0.35	0.04	0.50	W 1.0/1.75	
CARPENTER 20 CB32	N08020	0.06	2.0	1.0	19.0/21.0	32.5/35.0	2.0/3.0	BAL	8XC/1.0 max		0.035	3.0/4.0		
CARPENTER 455 ²		0.10	1.0	1.0	11.5	8.0/9.0	0.50	BAL		1.0/2.0		2.0/3.0		
	S45000	0.05	1.0	1.0	14/16	5/7	0.5/1	75			0.03	1.25/1.75		S 0.03
CUSTOM 450	E44000	0.15/0.2	0.50	0.5	12.0/14.0	2.0	0.50	BAL			0.03		W 2.5/3.5	S 0.01 V
CUSTOM 450 GREEK ASCOLOGY	F41800	0.02	2.0	1.0	20.0/22.0	23.5/25.5	6.0/7.0	BAL				0.75		
	N08367	0.03			30	1.0	4.2	BAL	6XC+N min	1.0	0.04			S 0.03
GREEK ASCOLOGY		0.03	1.0	1.0					1			+		
GREEK ASCOLOGY AL-6XN ⁴ AL 29-4C ⁴	N08367 S44735	0.03	1.0			28.0	5.0				0.045	2.0		S 0.035
GREEK ASCOLOGY AL-6XN ⁴ AL 29-4C ⁴ 904L	N08367	0.03 0.02	1.0 2.0	1.0	23.0	28.0 0.40	5.0 0.03/0.5	BAI		0.20	0.045	2.0 0.45/0.75	Niobium 4 0	S 0.035 S 0.01
GREEK ASCOLOGY AL-6XN ⁴ AL 29-4C ⁴ 904L CHROMESHIELD ¹ 22	N08367 S44735 N08904	0.03 0.02 0.02	1.0 2.0 0.40	1.0 0.4	23.0 21.5/22	0.40	0.03/0.5	BAL		0.20	0.03	2.0 0.45/0.75	Niobium 4.0	S 0.01
GREEK ASCOLOGY AL-6XN ⁴ AL 29-4C ⁴ 904L CHROMESHIELD ¹ 22 DUPLEX 2205	N08367 S44735 N08904 S2205	0.03 0.02 0.02 0.03	1.0 2.0 0.40 2.0	1.0 0.4 1.0	23.0 21.5/22 22.0/23.0	0.40 4.5/6.5	0.03/0.5 3.0/3.5	BAL		0.20	0.03 0.03	0.45/0.75	Niobium 4.0	S 0.01 S 0.02
GREEK ASCOLOGY AL-6XN ⁴ AL 29-4C ⁴ 904L CHROMESHIELD ¹ 22 DUPLEX 2205 DUPLEX 2304	N08367 S44735 N08904 S2205 S2304	0.03 0.02 0.02 0.03 0.03	1.0 2.0 0.40 2.0 2.5	1.0 0.4 1.0 1.0	23.0 21.5/22 22.0/23.0 21.5/24.5	0.40 4.5/6.5 3.0/5.5	0.03/0.5 3.0/3.5 0.05/0.6	BAL BAL		0.20	0.03 0.03 0.04	0.45/0.75	Niobium 4.0	S 0.01 S 0.02 S 0.04
GREEK ASCOLOGY AL-6XN ⁴ AL 29-4C ⁴ 904L CHROMESHIELD ¹ 22 DUPLEX 2205	N08367 S44735 N08904 S2205	0.03 0.02 0.02 0.03	1.0 2.0 0.40 2.0	1.0 0.4 1.0	23.0 21.5/22 22.0/23.0	0.40 4.5/6.5	0.03/0.5 3.0/3.5	BAL		0.20	0.03 0.03	0.45/0.75		S 0.01 S 0.02 S 0.04 S 0.02
GREEK ASCOLOGY AL-6XN ⁴ AL 29-4C ⁴ 904L CHROMESHIELD ¹ 22 DUPLEX 2205 DUPLEX 2304 DUPLEX 2507	N08367 S44735 N08904 S2205 S2304	0.03 0.02 0.02 0.03 0.03 0.03	1.0 2.0 0.40 2.0 2.5 1.2	1.0 0.4 1.0 1.0 0.8	23.0 21.5/22 22.0/23.0 21.5/24.5 24.0/26.0	0.40 4.5/6.5 3.0/5.5 6.0/8.0	0.03/0.5 3.0/3.5 0.05/0.6 3.0/5.0	BAL BAL BAL	Ta 7440-03-1		0.03 0.03 0.04 0.035	0.45/0.75	Niobium 4.0 Se 7782-49-2 Al 7429-90-5	S 0.01 S 0.02 S 0.04 S 0.02 S 7446-09-5
GREEK ASCOLOGY AL-6XN ⁴ AL 29-4C ⁴ 904L CHROMESHIELD ¹ 22 DUPLEX 2205 DUPLEX 2304	N08367 S44735 N08904 S2205 S2304	0.03 0.02 0.02 0.03 0.03 0.03	1.0 2.0 0.40 2.0 2.5	1.0 0.4 1.0 1.0 0.8	23.0 21.5/22 22.0/23.0 21.5/24.5	0.40 4.5/6.5 3.0/5.5	0.03/0.5 3.0/3.5 0.05/0.6 3.0/5.0	BAL BAL	Ta 7440-03-1 Cb 7440-25-7	0.20	0.03 0.03 0.04	0.45/0.75	Se 7782-49-2	S 0.01 S 0.02 S 0.04 S 0.02

BAL = Balance

Max = maximum Min = minimum

HIGH MANGANESE ALLOYS

ALLOY	UNS No.	CONSTITU	TENT(S) % M	Aaximum unle	ess otherwise	e shown.								
ALLOT	0113 110.	С	Mn	Si	Cr	Ni	Mo	Fe	Cb + Ta	Ti	Р	N	AI	V
NITRONIC 321	S24100	10	12.0	5	18.0	1.6		BAL				0.35		
NITRONIC 331	S24000	0.06	13.0	0.5	18.0	3.0		BAL				0.30		
NITRONIC 40 ¹	S21904	0.08	8.0/10.0	1.0	18.0/20.0	5.0/7.0		BAL				0.15/0.40		
NITRONIC 50 ¹	S20910	0.06	4.0/6.0	10	20.5/23.5	11.5/13.5	1.5/3.0	BAL	0.1/0.3			0.2/0.4		0.1/0.3
NITRONIC 601	S21800	0.10	7.0/9.0	3.5/4.5	16.0/18.0	8.0/9.0	0.75	BAL	0.1	0.05	0.04		0.35	0.1/0.5
CAS Number		7440-44-0	7439-96-5	7440-21-3	7440-47-3	7440-02-0	7439-98-7	7439-89-6	Ta 7440-03-1 Cb 7440-25-7	7440-32-6	7723-14-0	7727-37-9	7429-90-5	7440-62-2
BAL = Balance	Min = mini	mum l	Max = maximu	im	x/x = minimu	m to maximun	n							

ELECTRONIC ALLOYS

		CONST	TUENT(S) %	6 Maximum	unless othe	erwise									
ALLOY	UNS No.	С	Mn	Si	Cr	Ni	Co	Cu	Fe	AI	Мо	Ti	Mg	Zr	Other
ULBRASEAL36	K93601	0.03	0.30	0.20	0.10	36.0	0.05	0.15	BAL	0.01					
ULBRASEAL42	K94100	0.05	0.80	0.30	0.25	41.0			BAL	0.10					
ULBRASEAL46		0.05	0.80	0.30	0.25	46.0			BAL	0.10					
ULBRASEAL52	K95050	0.05	0.60	0.30	0.25	50.5			BAL	0.10					
ULBRAVAR29-17	K94610	0.04	0.50	0.20	0.20	29.0	17.0	0.20	BAL	0.10	0.20	0.10	0.10	0.10	
CAS Number		7440-44-(7439-96-5	740-21-3	7440-47-3	7440-02-0	7440-48-4	7440-50-8	7439-89-6	7429-90-5	7439-98-7	7440-32-6	1309-48-4	7440-67-7	
BAL = Balance	Min = min	iimum	Max = m	aximum	x/x =	minimum t	o maximum								

NICKEL, NICKEL BASED, NICKEL-IRON-CHROMIUM AND COPPER NICKEL ALLOYS

ALLOY	UNS No.	CONSTI	TUTENT(S) % Maxim	num unless	otherwise	shown									
		С	Mn	Fe	Si	Cu	Cr	AI	Ti	Ni	Мо	Cb + Ta	Co	W	Other	Other
80Ni-20Cr	N/L	0.15	2.5	1.0	0.75/1.60		19.0/21.0			BAL						
CN 715	C71500	0.05	1.0	1.0		BAL				33			1.0			Zn 1.0
Ni 200	N0220	0.08	0.18	0.2	0.15	0.13				BAL						S 0.005
Ni 201	N02201	0.01	0.18	0.2	0.18	0.13				BAL						S 0.005
Ni 233	N/L	0.10	0.30	0.10	0.10	0.10			0.005	BAL						S 0.008
Ni 270	N02270	0.01	0.001	0.003	0.001	0.001	0.001		0.001	BAL						S 0.001
INCONEL 6003	N06600	0.08	0.5	8.0	0.25	0.25	15.5			BAL						
INCONEL 601 ³	N06601	0.05	0.5	14.1	0.25	0.50	23.0	1.35		BAL						
INCONEL 617 ³	N06617	0.07	0.5	1.5	0.5	0.20	22.0	1.20	0.3	52.0	9.0		1.25			
INCONEL 625 ³	N06625	0.05	0.25	2.5	0.25		21.5	0.2	0.2	BAL	9.0	3.65				
INCONEL 7023	N/L	0.05	0.5	1.0	0.35	0.25	15.5	3.25	0.63	BAL						
INCONEL 7183	N07718	0.08	0.35	BAL	0.35	0.30	17.0/21.0	0.2/0.8	0.65/1.15	50/55	2.8/3.3	4.75/5.5	1.0			
INCONEL 7223	N/L	0.08	1.0	5.0/9.0	0.70	0.50	14.0/17.0	0.4/1.0	2.0/2.75	BAL			1.0			
INCONEL X-7503	N07750	0.08	0.35	5.0/9.0	0.35	0.50	14.0/17.0	0.4/1.0	2.25/2.75	BAL		.7/1.2	1.0			
INCOLOY 8003	N08800	0.10	0.75	39/46	0.50	0.38	19/23	0.15/0.6	0.15/0.6	30/35						
INCOLOY 801 ³	N08801	0.05	1.0	44/48	0.5	0.25	19/22		1.1	BAL		0.2	1.0		Zr 0.01	V 0.2
INCOLY 825 ³	N08825	0.05	0.10	22/30	0.5	1.5/3.0	19.5/23.5	0.2	0.6/1.2	38/46	2.5/3.5	0.5				
NI-SPAN-C 9023	N09902	0.06	80	BAL	1.0		4.9/5.75	0.3/0.8	2.2/2.75	BAL			2.5	3.0/4.5		V 0.35
HASTELLOY B2 ⁵	N10665	0.02	1.0	2.0	0.10	0.5	1.0			BAL	26.0/30.0		1.0	0.5		
HASTELLOY B35	N10675	0.02	3.0	1.5	0.10	0.2	1.0/3.0		0.20	BAL	27.0/32.0	0.2	1.0	3.0	Zr 0.01	V 0.2
HASTELLOY C-4	N06455	0.01	1.0	3.0	0.08		14.0/18.0			BAL	14.0/17.0		3.0		P 0.025	S 0.010
HASTELLOY C276 ⁵	N10276	0.01	1.0	4.0/7.0	0.08		14.5/16.5			BAL	15.0/17.0		2.5	3.0/4.5		V 0.35
HASTELLOY C225	W86022	0.015	0.50	2.0/6.0	0.08		20.0/22.5			BAL	12.5/14.5		2.5	2.5/3.5		V 0.35
HASTELLOY G3 ⁵	N06985	0.015		18/21	1.0	2.5	21/23.5			BAL	6.0/8.0	0.5	5.0	W 1.5	P 0.04	S 0.03
HASTELLOY G30 ⁵	N06030	0.03	1.5	13.0/17.0	0.80	1.0/2.4	28.0/31.5			BAL	4.0/6.0	0.3/1.5	5.0	1.5/4.0		
HASTELLOY X ⁵	N06002	0.05/0.15	1.0	17.0/20.0	1.0	0.50	20.5/23.0	0.50	0.15	BAL	8.0/10.0		0.5/10.0	17.0/20.0		
HAYNES 2145	N/L	0.15	0.2	2.0/6.0	0.10		15.0/17.0	4.0/5.0	0.10	BAL	0.10		0.10	0.10	1	
HAYNES 230 ⁵	N/L	0.05/0.15	1.0	17.0/20.0	1.0		20.5/23.0			BAL	8.0/10.0		0.5/2.5	0.2/1.0		
HAYNES 2425	N10242	0.03	0.8	2.0	0.4	0.5	7/9	0.5		BAL	24.0/26.0		1.0	0.2,		
HAYNES 2825	N07718	0.06	0.3	1.5	0.15	0.0	19.0/21.0	1.0/2.0	3.0	BAL	8.0/9.0		9.0/11.0	0.50		
HR 120	N08120	0.05	0.75	30/35	0.6		25	0.1	0.0	BAL	2.5	0.7	3	2.5		
Permanickel 300 ³	N03300	0.4	0.50	0.60	0.35	0.25	20	0.1	0.2/0.6	97min	2.0	0.1	0	2.0	Mg 0.5	S 0.01
NIMONIC 75 ³	N06075	0.12	1.0	3.0	1.0	0.25	19.0/21.0		5.2,0.0	BAL	1	1		1	1119 0.0	0 0.01
MONEL 400 ³	N04400	0.12	2.0	2.5	0.5	28/34	10.0/21.0			BAL						S 0.024
MONEL 400	N04400	0.30	2.0	0.75	0.25	BAL				40/45						S 0.024
MONEL 401 ³ MONEL R405 ³	N04400 N04405	0.10	1.0	1.25	0.25	31.5	<u> </u>			40/45 BAL	<u> </u>	<u> </u>		<u> </u>	<u> </u>	S0.043
MONEL R405 ³	N04405	0.15	0.75	1.25	0.25	29.5		2.73	0.60	BAL						S 0.043
				-			40.0/04.0				0.5/5.0	<u> </u>	40.045.0	<u> </u>	7. 00/00	5 0.005
WASPALOY ⁶	N07001	0.02/0.10	0.1	2.0	0.15	0.10	18.0/21.0	1.2/3.0	2.75/4.0	BAL	3.5/5.0	To 7440 02 4	12.0/15.0	7440 22 7	Zr .02/.08	1/7440 60 0
CAS Number		7440-44-0	7439-96-5	7439-89-6	7440-21-3	7440-50-8	7440-47-3	7429-90-5	7440-32-6	7440-02-0	7439-98-7	Ta 7440-03-1 Cb 7440-25-7	7440-48-4	7440-33-7	Zr 7440-67-7 P 7723-14-0 Mg7439-95-4	S 7446-09-5

COBALT BASED SUPERALLOYS AND RELATED ALLOYS

ALLOY	UNS	CONSTIT	UTENT(S) %	6 Maximum	unless othe	erwise sho	wn.									
ALLOT	No.	С	Mn	Р	S	Si	Cr	Ni	Co	Fe	W	La	Cu	Мо	Cb + Ta	Other
L-605 HAYNES 25 ⁵	R30605	0.05/0.15	1.0/2.0	0.04	0.03	0.40	19.0/21.0	9.0/11.0	BAL	3.0	14.0/16.0					
HAYNES 188 ⁵	R30188	0.05/0.15	1.25	0.02	0.015	0.2/0.5	20.0/24.0	20.0/24.0	BAL	3.0	13.0/16.0	0.02/0.12				
MP35N	R30035	0.02	0.15	0.015	0.01	0.15	19.0/21.0	33.0/37.0	BAL	1.0				9.0/10.5		Ti 1.0
N-155	R30155	0.08/0.16	1.0/2.0	0.04	0.04	1.0	20.0/22.5	19.0/21.0	18.5/21.0	BAL	2.0/3.0		0.50	2.5/3.5	0.75/1.25	N 0.10/0.20
ULMET	231233	0.06	0.08			0.3	26	9	BAL	3.0	2			5		
CAS Number		7440-440	7439-96-5	7723-14-0	7704-34-9	7440-21-3	7440-47-3	7440-02-0	7440-48-4	7439-89-6	7440-33-7	7439-91-0	7440-50-8	7439-98-7	Cb 7440-25-7 Ta 7440-03-1	N 7727-37-9 Ti 7440-32-6
RAL - Ralanco	Min	- minimum	Max	- maximur	2	v/v = mi	nimum to ma	vimum								

BAL = Balance Min = minimum Max = maximum x/x = minimum to maximum All commercial metals may contain small amounts of various elements (less than 0.1%) in addition to those specified. These small quantities frequently originate in the raw material used.

4. FIRST AID MEASURES

Description of necessary measures:

Inhalation: As sold/shipped material is in solid form, not a likely form of exposure. However, during processing (welding, grinding, burning, etc.), if inhaled: Remove person to fresh air and keep comfortable for breathing. If exposed, concerned, experiencing respiratory symptoms, or feel unwell: Get medical advice/attention or call a poison center or doctor/physician.

Eye Contact: As sold/shipped material is in solid form, not a likely form of exposure. However, during processing (welding, grinding, burning, etc.), if in eyes: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Do not allow victim to rub or keep eyes tightly shut. Continue rinsing. If eye irritation persists, get medical advice/ attention.

Skin Contact: If on skin: Wash thoroughly after handling. Wash with plenty of water. If irritation or rash occurs: Get medical advice, attention. Skin cuts and abrasions can be treated by standard first aid or medical treatment. Quickly remove dust contaminated clothing but do not shake clothing.

Ingestion: As sold/shipped material is in solid form, not a likely form of exposure. However, during processing (welding, grinding, burning, etc.), if swallowed: Call a poison center or doctor/physician if you feel unwell. Rinse mouth. If exposed, concerned or feel unwell: Get medical advice/attention.

Most important symptoms/effects, acute and delayed (chronic):

Symptoms: May cause allergic skin reaction. May cause acute gastrointestinal effects if swallowed.

Note to Physicians: Treat symptomatically

5. FIRE FIGHTING MEASURES

Flash Point (With T	est Method)	None	
Flammable (Explos	sive) Limits V/V%	LEL: None	UEL: None
Extinguishing Media	be flammable if there are finely divided piece	es resulting from pro	result. This product is not flammable in the form it is sold. May occessing of this product. Carbon dioxide is not effective in letal as an explosion may occur. Use class "D" fire extinguisher,
Specific Hazards Rising From The Chemical	processing can ignite if a substantial numbe increases with finer particles. An explosion r	r of small particles a may follow a fire initi	re form. Dust, chips, thin strips, etc. created by grinding or are dispersed or adequate ignition source is present. The hazard ated in a mass of wet metal fines. The explosive characteristics ed within the burning mass. Metals may react exothermically with
Special Protective Equipment And Precautions For Fire-Fighters:	from fire are present. Heat and flames caus methods to sewers or waterways. Firefighte	e emittance of acrid	protective clothing should be worn when fumes and/or smoke smoke and fumes. Do not release runoff from fire control ace-piece self-contained breathing apparatus and chemical will scatter and spread flames and, therefore, should not be used.

6. ACCIDENTAL MATERIAL RELEASE OR SPILL CONTROL MEASURES

In solid form this material poses no special clean-up problems. If this material is in powder or dust form, do not dry sweep. Notify safety personnel. Clean-up should be conducted with a grounded vacuum system utilizing high efficiency particulate air (HEPA) filtration. Caution should be taken to minimize airborne generation of powder or dust and avoid contamination of air, land and water. Cleanup personnel should protect against dust inhalation and skin or eye contact, follow handling precautions below, and use non-sparking tools. Properly label all materials collected in waste container. Follow applicable OSHA regulations (29 CFR), EPA regulations (40 CFR)), Canadian Workplace Hazardous Materials Information System (WHMIS) Regulations, and other regulatory requirements.

7. HANDLING AND STORAGE

7. HANDLING A	IND STORAGE
Handling Precautions	Wear cut resistant gloves and clothing to avoid cuts. Metal in coiled form may be under tension and represent a source of potential energy due to the tension induced by coiling; it may suddenly uncoil to try to lay flat in a long strip when banding is cut or other forces are released. Measures should be taken to ensure that uncoiling will not occur. Machining of alloys may result in fine turnings, chips, dust, or fumes. Small diameter materials may be combustible or flammable. Keep this material away from any source of ignition. Keep fines and turnings completely dry or very wet (more than 25% water content by weight) for handling safety. Explosions can result from ignition of powder or machining fines containing moisture. Fires and explosions can result from dispersing fines and dust in air, especially if confined. Avoid these conditions. Avoid dust inhalation and eye or skin contact. Wear personal protective equipment to prevent contact with skin and eyes (Section 8). Practice good personal hygiene after handling, especially before eating, drinking, smoking, or applying cosmetics.
Storage Precautions	In solid form this material poses no special problems. Avoid breathing dust or fume. If the use of this material produces dust or fume, use appropriate ventilation controls, personal protective equipment or both.
8. EXPOSURE	CONTROLS/PERSONAL PROTECTION
Ventilation	Local exhaust ventilation should be used to control exposure to airborne dust and fume emissions near the source (during crushing, grinding, welding, etc.). Assure exposure is less than regulatory limits.
Respiratory Protection	None required as shipped, if processing emits welding fumes, airborne dusts or similar hazards use NIOSH approved respirator as specified by an industrial hygienist/safety professional. Obtain medical approval for respirator users. Use a welding or air supplied respirator where local exhaust or ventilation does not keep exposure below overexposure limits.
8. EXPOSURE	CONTROLS/PERSONAL PROTECTION (CONTINUED)
Eye Protection	Wear safety glasses when risk of eye injury is present particularly during machining, grinding, welding, powder handling, etc. Contact lenses should not be worn if working with metal dusts and powders.

	Wear gloves as necessary to prevent metal cuts, skin abrasior protection etc., may be required during handling operations as	as and skin contact. Protective clothing such as arm, foot, body appropriate for the exposure.
Recommended	No medical surveillance required while working with metal in m	nassive form. If processing creates dust, fume or other hazard,
	conduct industrial hygiene evaluation of processes. Follow rec	
	compounds and fume if welding fume, dust or other hazards a	
	sure Limits (OELs): This product in the physical form it is	
operations includin		produce fumes and/or particulates. The following exposure
Constituents	OSHA PEL ¹	ACGIH TLV ²
OSHA ACGIH Particulate		10 mg/m ³ (as inhalable fraction, PNOS)
No Limit Established	5 mg/m ³ , respirable fraction (PNOR)	3.0 mg/m ³ (as respirable fraction, PNOS)
Aluminum (Al)	15 mg/m ³ (as total dust) 5 mg/m ³ (as respirable fraction)	1 mg/m³ respirable fraction
Boron (B)	15 mg/m ³ (as total dust, boron oxide)	10 mg/m³ (as boron oxide)
Cobalt (Co)	0.1 mg/m ³ (as dust & fume)	0.02 mg/m3
Chromium (Cr)	0.5 mg/m ³ (as Cr II & III, inorganic compounds)	0.5 mg/m ³ (as Cr III, inorganic compounds)
	1.0 mg/m ³ (as Cr, metal)	0.5 mg/m ³ (as Cr, metal)
	0.005 mg/m ³ (as Cr VI, inorganic compounds & certain water insoluble)	0.05 mg/m ³ (as Cr VI, inorganic compounds)
	"AL" 0.0025 mg/m ³ (as Cr VI, inorganic compounds & certain water insoluble)	0.01 mg/m³ (as Cr VI, inorganic compounds & certain water insoluble)
Copper (Cu)	0.1 mg/m ³ (as fume, Cu)	0.2 mg/m³ (as fume)
	1 mg/m ³ (as dusts & mists, Cu)	1 mg/m³ (as dusts & mists, Cu)
Iron (Fe)	10 mg/m ³ (as iron oxide fume)	5.0 mg/m ³ (as iron oxide dust and fume)
Lead (Pb)	50 μg/m³ TWA (as Pb) 30 μg/m³ Action Level (as Pb)	0.05 mg/m ³
Magnesium (Mg)	15 mg/m ³ (as magnesium oxide)	10 mg/m³ (as magnesium oxide)
Manganese (Mn)	"C" 5.0 mg/m³ (as Fume & Mn compounds)	0.02 mg/m ³ (as respirable fraction), 0.1 mg/m ³ (as inhalable fraction)
Molybdenum(Mo)	15 mg/m ³ (as total dust, soluble compounds)	10 mg/m ³ (as Mo insoluble compounds, inhalable fraction)
	5.0 mg/m ³ (as respirable fraction)	3.0 mg/m ³ (as Mo insoluble compounds, respirable fraction)
Nickel (Ni)	1.0 mg/m³ (as Ni metal & insoluble compounds)	0.5 mg/m ³ (as Mo soluble compounds, respirable fraction) 1.5 mg/m ³ (as inhalable fraction Ni metal)
Niobium(Nb)/ Columbium	5 (
Phosphorus elemental (P		10 mg/m ³ (PNOS)
Selenium (Se)) 0.1 mg/m ³ 0.2 mg/m ³	0.02 ppm (0.1mg/m ³) 0.2 mg/m ³
Silicon (Si)	15 mg/m ³ (total dust)	10 mg/m ³
	5.0 mg/m ³ (as respirable fraction)	10 hg/h²
Sulfur (S)	5 ppm (13 mg/m ³)(as Sulfur Dioxide)	0.25 mg/m ³ (as Sulfur Dioxide)
Tantalum (Ta)	5 mg/m3	
Tungsten (W)	NE	5.0 mg/m ³ STEL 10 mg/m ³
Titanium (Ti)	NE	NE
Tin, inorganic compounds		2 mg/m ³
Vanadium (V)	"C" 0.5 mg/m³ (as V2O5 respirable dust) "C" 0.1 mg/m³ (as V2O5 fume)	0.05 mg/m³ (as V2O5, inhalable fraction)
Zinc (Zn)	5 mg/m ³	2 mg/m ³
Zirconium (Zr)	5 mg/m ³	5 mg/m ³ STEL: 10 mg/m ³
Notes:	ne established, see "Particulate Where No Limit Has Been Established" in first row or space \mathbb{R}^{2}	
workday unless otherwise r2. Threshold Limit Values (TL)	noted. A Short Term Exposure Limit (STEL) is a 15-minute exposure, which should not be exce	ed. A ("C") designation denotes a Ceiling Limit, which should not be exceeded during any part of seded. e 8-hour TWA concentrations unless otherwise noted. ACGIH TLVs are for guideline purposes of

2. Threshold Limit Values (TLV) established by the American Conference of Governmental Industrial Hygienists (ACGIH) are 8-hour TWA concentrations unless otherwise noted. ACGIH TLVs are for guideline purposes or and as such are not legal, regulatory limits for compliance purposes.

The National Institute for Occupational Safety and Health Recommended Exposure Limits (NIOSH-REL): Compendium of Policy and Statements. NIOSH, Cincinnati, OH (1992). NIOSH is the federal agency designated to conduct research relative to occupational safety and health. As is the case with ACGIH TLVs, NIOSH RELs are for guideline purposes only and as such are not legal, regulatory limits for compliance purposes.
 Inhalable fraction. The concentration of inhalable particulate is to be determined from the fraction passing a size-selector per OSHA, ACGIH and other regulatory agencies.

5. PNOR (Particulates Not Otherwise Regulated). All inert or nuisance dusts not listed specifically by substance name are covered by the PNOR limit which is the same as the inert or nuisance dust limit.

6. Respirable fraction - The concentration of respirable dust for the application of this limit is to be determined from the fraction passing a size-selector with the characteristics defined in the ACGIH <u>TLVs® and BEIs®</u>

7. PNOS (Particles Not Otherwise Specified). Particles not specified are covered by the PNOS limit.

9. PHYSICAL AND CHEMICAL PROPERTIES Physical State: Solid Appearance And Color: Silver /Gray Color Odor: No Odor Odor Threshold: Not Available Evaporation Rate: Not Available pH: Not Available Initial Boiling Point: Not Available Boiling Range: Not Available Vapor Pressure (Mmhg): Not Available 9. PHYSICAL AND CHEMICAL PROPERTIES (CONTINUED) Melting Point: 900°F - 3200°F Vapor Density (Air=1): Not Available Specific Gravity (H2O=1): 7.5 - 8.0 Auto-Ignition Temperature: Not Available Flash Point: None % Volatiles By Volume: None Evaporation Rate: Not Available Decomposition Temperature: Not Available Relative Density: Not Available Solubility In Water = None Flammable Limits V/V% LEL: None UEL: None Viscosity: Not Available Partial Coefficient: N-Octanol/ Water: Not Available 10. Stability and Reactivity Reactivity Hazardous reactions should not occur under normal conditions.

Stability/ Chemical Stability These alloys are stable materials under normal handling and storage conditions.

Possibility of Hazardous Reactions	Should not occur to solid metal under normal handling and storage conditions.
Conditions to Avoid	Avoid strong acids or bases. Avoid creating or spreading dust. Sparks, heat, open flame and other sources of ignition.
Incompatible Materials	Dissolves in hydrofluoric acid. Ignites in the presence of flourine. When heated above 200°C, may react exothermically with chlorine, bromine, halocarbons, carbon tetrachloride, Freon, carbon tetrafluoride, acetylene, acids and oxidizers. Corrosion is unlikely, however, if it does occur, hydrogen might be evolved, causing a potentially explosive environment.
Hazardous Decomposition Products	Solid metal is stable but may decompose from combustion and/or chemical reaction. This may produce various hazardous materials such as elemental metals, metal oxides, carbon dioxide, carbon monoxide, sulfur compounds, metal compounds including hexavalent chromium, titanium dioxide, vanadium pentoxide and acids.

11. TOXICOLOGICAL INFORMATION

Eve: Rabbit (c	abalt) unknown amount produced severe i	reaction with abscess involving lens, cilian, body, vitreous humor and retina							
	,								
Skin: Nickel-o									
Ingestion:		Rat (Titanium): LD ₅₀ : >5,000 mg/kg							
		Rabbit (Silicon Dioxide): LD ₅₀ : >5,000 mg/kg							
		Rabbit (cobalt)): LD ₅₀ : 750 mg/kg							
		Human (copper): TD _{Lo} : 120 μ g/kg, affects the gastrointestinal tract (nausea or vomiting).							
	Rat (manganese) LD50: 9,000 mg/kg	Human (chromium): LD _{Lo} : 71 mg/kg							
Inhalation:		bit (nickel): TC _{Lo} : 130 µg/m ³ 35 weeks (intermittent) - 6 hours							
	Human (chromium VI): TC _{Lo} : 110 µg/m ³	3 years (continuous) tumorigenic (carcinogenic per RTECS)							
	Pig (cobalt): TC _{LO} : 100 μ g/m ³ /6 hours for	13 weeks (intermittent) Human (manganese): TCLo: 2300µg/m ³							
	Rat (titanium): LC ₅₀ : >6,820 mg/ m ³								
Subchronic:	Rat (molybdenum) inhalation: 12-16 g/m ³	³ /1 hour/30 days, resulted in slight growth depression, and thickening of the intra-alveolar septa,							
	which contained connective tissue fibers.								
Other:	Dog (nickel) Intravenous: LDLo: 10 mg/kg								
		: 70 mg/kg produced focal fibrosis (pneumoconiosis).							
		listed as carcinogens by IARC. Detailed information from these sources may be obtained from							
		cinogenic risk of Chemicals to Man; and the NTP annual report on carcinogens, NTP Public							
		monitoring or weiding turnes to determine exposure potential.							
l eratology:		n to female 30 weeks prior to mating and during days 1-20 of pregnancy caused specific							
Reproduction:		n to female 35 weeks prior to mating produced pre-, and post-implantation mortality.							
		0.05 mg/kg continuous, administered throughout gestation to female was embryotoxic.							
Mutagenicity:									
widiagenicity.									
	. ,								
L		מווימון בפוגטטעוב טטעוווטיב.							
	Skin: Nickel-o Ingestion: Inhalation: Subchronic: Other: Nickel alloys a the following: I Information O Welding Fumo Teratology: Reproduction: Mutagenicity:	Mouse (boron): LD ₅₀ : 560 mg/kg Rat (cobalt): LD ₅₀ : 6,171 mg/kg Rat (lron): LD50: 30,000 mg/kg Rat (lron): LD50: 30,000 mg/kg Rat (lron): LD50: 30,000 mg/kg Rat (manganese) LD50: 9,000 mg/kg Inhalation: Rabbit (nickel): TC _{L0} : 130 µg/m ³ 35 weeks Human (chromium VI): TC _{L0} : 110 µg/m ³ , Pig (cobalt): TC _{L0} : 100 µg/m ³ /6 hours for Rat (titanium): LC ₅₀ : >6,820 mg/ m ³ Subchronic: Rat (molybdenum) inhalation: 12-16 g/m ³ which contained connective tissue fibers. Other: Dog (nickel) Intravenous: LD _{L0} : 10 mg/kg Rat (chromium), Implant: TD _{L0} : 1200 µg/k Rat (cobalt) intramuscular: 126 mg/kg, tu Rabbit (molybdenum) intra-tracheal: LD _{L0} Nickel alloys and hexavalent chromium compounds are the following: IARC Monographs on the evaluation of car Information Office, MD B204 Box 12233, Research Triar Welding Fumes: Follow OSHA and NIOSH methods for Teratology: Rat (nickel) oral: TDL0: 158 mg/kg Rat (molybdenum) oral: 5800 µg/kg giver musculoskeletal system development ab Reproduction: Rat (molybdenum) oral: 6050 µg/kg giver							

12. ECOLOGICAL INFORMATION

In solid form these alloys pose no special environmental problems. Metal powders or dusts may have significant impact on air, land and water quality. Airborne emissions, spills, and releases to the environment (discharge to streams, sewer systems, surface soil, etc.) should be controlled immediately. Manganese undergoes complex geochemical cycling, and can accumulate in the top layer of sediment in lakes.

In water, molybdenum will precipitate out with natural calcium. Soil levels should not exceed 50 ppm to avoid problems with livestock. Molybdenum; (fathead minnow), LC50: 370 mg/L/96 hours. Terrestrial plants can contain enough molybdenum to be toxic to animals but still grow normally.

Environmental Fate: In water, cobalt is adsorbed greatly to hydrolysate or oxidate sediments. It may be taken into solution in small amounts through bacteriological activity. In water, molybdenum will precipitate out with natural calcium. In water, chromium III oxide is expected to eventually precipitate to sediments. In air, chromium III oxide is primarily removed by fallout and precipitation. Soils with a high chromium content (>0.2%) are expected to be infertile. Ecotoxicity: Few plants accumulate cobalt at greater than 100 ppm, the level at which severe phytoxicity would occur. The potential for bioaccumulation of cobalt by aquatic and terrestrial organisms is low with trophic transfer factors less than 1. Little tendency for chromium III bioaccumulation in the food chain. The half-life of chromium in soils may be several years.

13. DISPOSAL CONSIDERATIONS

Whenever possible, recover alloys for reuse or recycling. Solid metal is not a hazardous waste per U.S. E.P.A. If material has been processed, analyze and dispose of waste material in accordance with local, state, or federal regulations. For specific labeling, packing, storage, transportation, and disposal procedures, contact an Environmental Engineer or consultant familiar with waste disposal regulations.

14. TRANSPORT INFORMATION

As sold, these solid alloys are not regulated by the U.S. Department of Transportation and the International Air Transport Association. **Note**: metals transported in coiled form may be under tension and represent a source of potential energy due to the tension induced by coiling; it may uncoil to try to lay flat in a long strip when banding is cut or other forces are released; uncoiling can be sudden and catastrophic and measures should be taken to ensure that uncoiling will not occur.

Shipping Name	None as sold, however, if dust or powder is created, it may be a flammable solid or spontaneously combustible materia (DOT hazard class 4.1 and 4.2, respectively). A sample of metal powder should be tested according to the U.N. manual of tests and criteria. See 49 CFR 173.124 (a) and (b).
Identification	Not Available (Determine by test results)
Hazard Class	Not Available (Determine by test results)
Label(S) Required	Not Available (Determine by test results)
15. REGULATOR	Y INFORMATION
CERCLA: Components	EGULATIONS: Toxic Substance Control Act: Components of this material (see section 3) are listed in the TSCA inventory. of this material (section 3) are listed as Hazardous Substances Iment and Reauthorization Act (SARA) of 1986 Section 311/312(SARA Title III): Components of this material (section 3) are listed in 121/212
EPA, SARA Section 31 SARA Title III Hazard (defined by 40 CFR 370.	 Components of this material (section 3) are listed Section 313 and subject to Toxic Release Inventory reporting. Categorization: Dust and fume are categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard as Product is not categorized as a fire hazard, reactivity hazard or pressure release hazard. SITION 65: Listed components known by the state to cause cancer, including Nickel, and Cobalt (metal powder). As sold, nickel is in
alloy form. See section 3	3 for other constituents. During welding, melting, etc., may produce oxides and other compounds of the metals listed in section 3 romium compounds which are listed in California's "Safe Drinking Water and Toxic Enforcement Act of 1986" (Proposition 65).
Revision Date: No	ovember 30, 2016
specification. The inform materials or in any proce made without warranty, obtained from the use the HEXAVALENT CHROI contain chromium. It is to adherent chromium-rich state). A small amount of chromium, which is asso	ned only as guidance for safe handling, use, storage, transportation, and disposal and is not to be considered a warranty or quality nation relates only to the specific material designated and may not be valid for such material used in combination with any other ess. Information contained herein is believed to be true and accurate at the date of its publication, but all statements or suggestions a expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material, or the results to be nereof. Compliance with all applicable Federal, State, and local laws and regulations remain the responsibility of the user. MIUM: Hexavalent Chromium is not a constituent component of uncoated Stainless Steels. Stainless Steels are iron-based alloys the this addition of chromium that gives stainless steel its unique corrosion resistant properties through the formation of an invisible and oxide surface film. The vast majority of chromium in stainless and other specialty steels is in the metallic/elemental form *(zero valence of trivalent chromium (oxide) is formed on the surface of specialty steels and is crucial for protecting the alloy from corrosion. Hexavale cociated with certain adverse health effects, is not a constituent of stainless or other specialty steels. It can also be formed by welding on the temperatures involved result in oxidation that converts the chromium to a hexavalent state.
NEEE/ROHS/ END OF	F LIFE VEHICLES, AND THE JAPANESE GREEN PROCUREMENT INITIATIVE: Uncoated stainless and specialty steels are we with the requirements of the European Union's legislation on waste electrical and electronic equipment ("WEEE"; Directive mpanion directive on the restriction on hazardous substances used in EEE ("RoHS": Directive 2002/95/EC & 2003/11/EC), as well as

specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Information contained herein is believed to be true and accurate at the date of its publication, but all statements or suggestions are made without warranty, expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material, or the results to be obtained from the use thereof. Compliance with all applicable Federal, State, and local laws and regulations remain the responsibility of the user.

Trademarks: Several materials described in these Safety Data Sheets are proprietary alloys produced under license from various manufacturers. They are identified by the following subscript numbers:

¹ Registered Trademark of AK Steel Corporation	⁴ Registered Trademark of ATI Allegheny Companies
² Registered Trademark of Carpenter Technology Corporation	⁵ Registered Trademark of Haynes International, Inc.
³ Registered Trademark of Special Metals Corporation	⁶ Registered Trademark of United Technologies Corporation

Ulbrich Stainless Steels & Special Metals, Inc. Safety Data Sheet (SDS) 002

		Safety	y Data Sheet (SDS) 002			
Product Identifie			im and Zirconium Based Alloys, designated as follows:			
Titanium & Titanium Based Alloys: GRADE I-25A/35A, GRADE II -40A, GRADE III -55A, GRADE IV-70A/75A, GRADE V6A1-4V, GRADE IX - 3-2.5, GRADE 21-Beta 21S, 15-3-3-3, 15P, 6-2-4-2, NITINOL, 3AI-2.5V						
			105, 5005, 5052, 5083, 5182, 5454, 5754, 6061			
	bium: (Synonym – Colu	ımbium)				
	Sintered Tantalum					
	Metal Alloy/Mixture f the Product: Solid meta	I producte varie				
	ails: <u>Ulbrich Stainless</u>					
	153 Washington Av					
	North Haven, CT U					
	Phone Number 203					
	SDS Technical Cor FAX: (203) 239-747		ormation@ulbrich.com			
			3- 239-4481; Chemtrec 800-424-9300			
SECTION 2: HA	ZARDS IDENTIFICATI					
			s SDS are articles and, as such, are not considered hazardous under d (29 CFR 1910.1200). Materials resulting from machining these			
			12 OSHA Hazardous Communications Standard (29 CFR 1910.1200).			
Label Elements:						
Signal word, haz	ard statement(s), symbol	ols and precau	itionary statement(s):			
Hazard Symbol		Signal Word				
	Single Target Organ		May cause damage to respiratory tract, liver and kidney through prolonged or			
	Toxicity (STOT) Warning repeated inhalation exposure.					
V	Repeat Exposure -2		If converted to small particles during further processing, handling, or by other means, may form combustible dust concentrations in air.			
NA	Eye Irritation		Causes eye irritation. If converted to small particles during further processing, handling, or by other			
	Combustible Dust		means, may form combustible dust concentrations in air.			
Prevention	Do not breathe dusts / fu	me / mist.				
			ng / eye protection / face protection.			
		-	allowed out of the workplace.			
	Do not eat, drink or smok		have been read and understood.			
Response	Get medical advice/attent					
Storage	Store in accordance with	federal, state ar	nd other regulations. Dust, powder and strips are combustible and may form			
Disposal	explosive mixtures with a		e locked up. er possible. Dispose of in accordance with federal, state and other regulations.			
	•	•	possible. Dispose of in accordance with rederal, state and other regulations.			
	rwise classified: None Kn oxicity statement (mixture)					
Primary Entry			n the solid form that it is sold. However, operations such as abrading, burning, welding,			
Routes			and machining that results in the creation of dust or elevated temperatures may cause			
			other hazards described in this document.			
	Entry Routes for Dust: Inhalation, Skin, Eye for all components; Ingestion for Molybdenum, Chromium & Vanadium					
Target Organs	Target Organs for Dust - Respiratory System, Skin, Eyes, NOTE: Liver and Kidney for Molybdenum					
Effects of	EYES: Dust may cause mechanical irritation.					
Overexposure	DERMAL: Dust may cause mechanical irritation. Chromium, molybdenum and vanadium are skin irritants.					
0 1	INHALATION: Excessive exposure to high concentrations of dust may cause irritation to the mucous membranes of the					
Acute	upper respiratory tract. Excessive inhalation of fumes of freshly formed metal oxide particles sized below 1.5 microns from many metals can produce an acute reaction known as "metal fume fever". Symptoms consist of chills and fever (very similar to and easily confused with flu symptoms), metallic taste in the mouth, dryness and irritation of the throat followed by					
	weakness and muscle pa	in. The symptom	ns come on in a few hours after excessive exposures and usually last from 12 to 48			
			ay cause pulmonary fibrosis and permanent damage. Vanadium Pentoxide may			
	INGESTION: Ingestion of	harmful amount	ha, cough, fine rales, wheezing, bronchitis, and dyspnea (breathing difficulty). Is of this product as distributed is unlikely due to its solid insoluble form. Ingestion of			
Changia	dust may cause nausea c		s of chronic exposure to titanium dioxide include X-ray evidence of mild fibrosis,			
Chronic	dyspnea, cough, and decl					

	Aluminum: Aluminum dusts/fines are a low health risk by inhalation and should be treated as a nuisance dust. Aluminum dust
Effects of	is a respiratory and eye irritant.
Overexposure	Tin: Exposure to dust and fume of tin (oxide) is recognized to result in a benign pneumoconiosis called stannosis.
	Molybdenum: Certain handling operations, such as burning and welding, may generate both insoluble molybdenum
	compounds (metal and molybdenum dioxide) and soluble molybdenum compounds (molybdenum trioxide).
	Molybdenum compounds generally exhibit a low order of toxicity with the trioxide the more toxic. However, some reports
Carcinogenic	Titanium dioxide: The International Agency for Rearch on Cancer (IARC) identifies Titanium Dioxide as Group 3 carcinogens,
References	not classifiable as to their human carcinogenicity.
	Chromium: The International Agency for Research on Cancer (IARC) identifies chromium metal and trivalent chromium
	compounds as Group 3 carcinogens, not classifiable as to their human carcinogenicity. Hexavalent chromium is listed by
	IARC as Group 1 carcinogen that are carcinogenic to humans.
	Iron oxide: The International Agency for Research on Cancer (IARC) identifies Titanium Dioxide as Group 3 carcinogens, not
	classifiable as to their human carcinogenicity.
Medical Conditions	Chronic respiratory disease, impaired pulmonary function and conditions such as asthma, emphysema, chronic bronchitis,
Aggravated By	etc., may be aggravated or damaged by exposure to dust or fumes if excessive concentrations are inhaled. If prior damage or
Exposure	disease to the neurological, circulatory, hematologic or renal systems has occurred, proper screening or examinations should
	be conducted on individuals who may be exposed.

SECTION 3: COMPOSITION/ INFORMATION ON INGREDIENTS											
ALUMINUM	UNS	CONSTIT	UTENT(S)	% Maximum	unless oth	erwise shown					
ALLOY	No.	Mg	Mn	Cr	Cu	AI	Si	Fe	Zn	V	Other
1100	A91100				0.12	99.0 min.					
1050	A91050	0.05	0.05		0.05	99.1	0.25	0.4	0.07		Ti 0.05
1070	A91070	0.03	0.03		0.04	99.7	0.25	0.25	0.04	0.05	Ti 0.3
3003	A93003		1.2		0.12	98.6 min.					
3004	A93004	1.2	1.2			97.8					
3105	A93105	0.5	0.55			99.0					
5005	A95005	0.8				99.2 min.					
5052	A95052	2.5		0.25		97.2 min.					
5083	A95083	4.4	0.7		0.15	94.7					
5182	A95182	4.5	0.35			95.2					
5454	A95454	2.7	0.8	0.12		96.3					
5754	A95754	3.2	0.5			95.5	0.4	0.4			
6061	A96061	0.8/1.2	0.15	0.04/0.35	0.15/0.4	95.8/98.6			0.25		
CAS Number		7439-95-4	7439-96-5	7440-47-3	7440-50-8	7429-90-5	7440-21-3	7439-89-6	7440-66-6	7440-62-2	Ti 7440-32-6
BAL = Balanc	e N	/lin = minin	num	Max = ma	aximum	x/x	= minimu	m to max	imum		

TITANIUM BASED	UNS No.	CONSTITU	JENT(S) %Ma>	kimum unles	s otherwise shown	_					
ALLOY		С	Ň	Fe	Н	Ti	V	AI	Tin	Other	Other
GRADE I-25A/35A		0.10	0.03	0.20	0.01	BAL					
GRADE II -40A	R50400	0.08	0.03	0.30	0.0125	BAL					
GRADE III -55A	R50550	0.08	0.05	0.30	0.015	BAL					
GRADE IV-70A/75A	R50700	0.08	0.05	0.50	0.015	BAL					
GRADE V6A1-4V	R56400	0.08	0.05	0.25	0.015	BAL	3.5/4.5	5.75/6.75			
GRADE IX - 3-2.5	R56320	0.10	0.03	0.25	0.15	BAL	2.0/3.0	2.5/3.5			
GRADE 21-Beta 21S	R58210	0.05	0.05	0.4	0015	BAL		2.5/3.5		Co 2.4/3.2	Mo 14/16
15-3-3-3	R58153	0.05	0.05	0.25	0015	BAL	14.0/16.0	2.5/3.5	2.5/3.5	Cr 2.5/3.5	
15P		0.08	0.03	0.30	0.015	BAL					Pd 0.12/0.25
TITANIUM 6-2-4-2	R54620 R54621	0.08	0.01/0.013	0.25	0015	BAL		5.5/6/5	1.8/2.2		Mo 1.8/2.2 Zr 3.60/4.40
NITINOL	N01555					44/45				Ni 55/56	
3AI-2.5V	R56320	0.05	0.02	0.30	0.015	BAL	2.0/3.0	2.5/3.5			
CAS Number		7440-44-0	7727-37-9	7439-89-6	1333-74-0	7440-32-6	7440-62-2	7429-90-5	7440-31-5	Co 7440-03-1 Cr 7440-47-3 Ni 7440-02-0	Mo 7439-98-7 Pd 7440-05-3 Sn 7440-31-5
BAL = Balance	Min :	= minimur	n Ma	x = maxim	num x	x/x = minin	num to max	imum	1	1	

1

ALLOY	UNS No.	CONSTITU	CONSTITUENT(S)% Ranges unless otherwise shown						
		Zr	Niobium	Tantalum	Molybdenum	Iron	Titanium	Nickel:	Tungsten
ZIRCONIUM 702	S20100	99/100							
NIOBIUM TYPE I (SYNONYM-COLUMBIUM)	R04210		99/100						
NIOBIUM TYPE II (SYNONYM-COLUMBIUM)	R04300		99/100						
TANTALUM	R05200		0.10	BAL	0.020	0.010	0.010	0.010	0.05
SINTERED TANTALUM	R05400		0.10	BAL	0.020	0.010	0.010	0.010	0.05
CAS Number		7440-67-7	7440-03-1	7440-25-7:	7439-98-7	7439-89-6	7440-32-6	7440-02-0	7440-33-7

 $BAL = Balance \qquad Min = minimum \qquad Max = maximum \qquad x/x = minimum to maximum \\ All commercial metals may contain small amounts of various elements (less than 0.1%), in addition to those specified. These small quantities frequently originate in the raw material used.$

4. FIRST AID MEASURES

Description of necessary measures:

Inhalation: As sold/shipped material is in solid form, not a likely form of exposure. However, during processing (welding, grinding, burning, etc.), if inhaled: Remove person to fresh air and keep comfortable for breathing. If exposed, concerned, experiencing respiratory symptoms, or feel unwell: Get medical advice/attention or call a poison center or doctor/physician.

Eye Contact: As sold/shipped material is in solid form, not a likely form of exposure. However, during processing (welding, grinding, burning, etc.), if in eyes: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Do not allow victim to rub or keep eyes tightly shut. May cause conjunctivitis with repeated exposures. If eye irritation persists, get medical advice/ attention. Skin Contact: If on skin: Wash thoroughly after handling with plenty of water. If irritation or rash occurs, get medical advice/attention. Skin cuts and abrasions can be treated by first aid or medical treatment. Quickly remove dust contaminated clothing but do not shake clothing. Ingestion: As sold/shipped in solid form, not a likely form of exposure. However, during welding, grinding, burning, etc., if swallowed, call a poison center or physician if you feel unwell and rinse mouth. If exposed, concerned or feel unwell: Get medical advice/attention.

Most important symptoms/effects, acute and delayed (chronic):

Inhalation: As sold/shipped, solid metal is not likely to present an acute or chronic health effect.

Eye: As sold/shipped, solid metal is not likely to present an acute or chronic health effect. See component effects.

Skin: As sold/shipped, solid metal is not likely to present an acute or chronic health effect. See component effects.

Ingestion: As sold/shipped, solid metal is not likely to present an acute or chronic health effect. See component effects.

However, during further processing (welding, grinding, etc.) individual components may illicit an acute or chronic health effect. Refer to Section 11-Toxicological Information.

Immediate Medical Attention and Special Treatment: None Known

5. FIRE FIGHTING MEASURES

Flash Point (With Test Method): None in solid form		FLAMMABLE (EXPLOSIVE) LIMITS V/V%: LEL: None UEL: None					
Extinguishing Media		roduct as distributed. Flammable as finely divided pieces resulting fron the carbon dioxide is not effective in extinguishing burning metals.	n				
Special Firefighting Procedures		Do not spray water on burning metal as an explosion may occur. To extinguish a metal fire, smother with dry sand, salt (NaCl) or other class "D" fire extinguishing powder.					
Unusual Fire and Explosion Hazards	Intense heat. Dust, chips, thin strips, etc. created by grinding or processing can ignite if a substantial number of small particles are dispersed or adequate ignition source is present. The hazard increases with finer particles. An explosion may follow a fire initiated in a mass of wet metal fines. The explosive characteristics of such material is caused by the steam and hydrogen generated within the burning mass. Do not allow dust, chips, thin strips, etc. to accumulate, it can be pyrophoric. Contact with water or steam above 704°C causes a violent reaction.						
Hazardous Combustion Products	Various metal oxides, carbon dioxide, carbon monoxide, sulfur compounds including titanium dioxide - an IARC Group 2B carcinogen; hexavalent chromium may cause lung, nasal, and/or sinus cancer; vanadium pentoxide affects eyes, skin, respiratory system; zinc, copper, magnesium, or cadmium fumes may cause metal fume fever. Soluble molybdenum compounds may cause lung irritation.						
Incompatibility (Materials To Avoid)	especially fluorine. Dangerous fire has with oxidizing agents. May be an expl hydroxides, chromates, dichromates, oxide, phosphorous, KCIO3, KNO3, r may react violently with water and libe chlorine, bromine, halocarbons, carbo some cases, an ignitable corrosion pr	gents, alcohols, metal oxides, halogenated hydrocarbons, halogens, zard in the form of dust when exposed to heat, flame or by chemical reaction osion hazard in the form of dust by chemical reaction with air, alkali molybdates, sulfates, tungstates, borax, CCl4, copper oxide, lead, lead hitryl fluoride. Do not allow dusts or other fines to accumulate. Molten metal erate hydrogen. When heated above 200°C, reacts exothermically with on tetrachloride, carbon tetrafluoride, Freon, acetylene, acids and oxidizers. oduct containing fine particulate forms on the surface of the metal. This film kidation treatments such as specific heat treatments.	. In				

6. ACCIDENTAL MATERIAL RELEASE OR SPILL CONTROL MEASURES

In solid form this material poses no special clean-up problems. If this material is in powder or dust form, do not dry sweep. Notify safety personnel. Clean-up should be conducted with a grounded vacuum system utilizing high efficiency particulate air (HEPA) filtration. Caution should be taken to minimize airborne generation of powder or dust and avoid contamination of air, land and water. Cleanup personnel should protect against dust inhalation and skin or eye contact, follow handling precautions and use non-sparking tools. Properly label all waste materials and follow applicable OSHA regulations (29 CFR), EPA regulations (40 CFR) and other regulatory requirements.

7. HANDLING AND STORAGE

Handling Precautions	Wear cut resistant gloves and clothing to avoid cuts. Metal in coiled form may be under tension and represent a source of potential energy due to the tension induced by coiling; it may suddenly uncoil to try to lay flat in a long strip when banding is cut or forces are released. Ensure that uncoiling will not occur. Machining of alloys may result in fine turnings, chips, dust, or furnes. Small diameter materials may be combustible or flammable. Keep this material away from any source of ignition. Keep fines and turnings completely dry or very wet (more than 25% water content by weight) for handling safety. Explosions can result from ignition of powder or machining fines containing moisture. Fires and explosions can result from dispersing fines and dust in air, especially if confined. Avoid these conditions. Avoid dust inhalation and eye or skin contact, wear personal protective equipment (Section 8). Practice good personal hygiene after handling.
Storage Precautions	In solid form this material poses no special problems. Avoid breathing dust or fume. If the use of this material produces dust or fume, use appropriate ventilation controls, personal protective equipment or both.

8. EXPUSURE CO	ONTROLS/PERSON	AL PROTECTION					
	Local exhaust ventilation should be used to control exposure to airborne dust and fume emissions near the source (during crushing, grinding, welding, etc.). Assure exposure is less than regulatory limits.						
Protection r	None required as shipped, if processing emits welding fumes airborne dusts or similar hazards use NIOSH approved respirators as specified by an industrial hygienist or safety professional. Obtain medical approval for users of negative pressure devices. Use a welding fume respirator or an air supplied respirator where local exhaust or ventilation does not keep exposure below overexposure limits.						
Eye Protection \	Vear safety glasses wh	•	rly during machining, grinding, welding, powder handling, ists and powders.				
		ary to prevent metal cuts, skin abrasion y be required during handling operatior	s and skin contact. Protective clothing such as arm, foot, as as appropriate for the exposure.				
Monitoring	conduct industrial hygier	ne evaluation of processes. Follow requ	assive form. If processing creates dust, fume or other hazard uirements for medical surveillance of product constituents,				
Occupational Expo operations includin	sure Limits (OELs): T g, but not limited to, c	his product in the physical form it is	e created by customer processing or handling. sold does not present an inhalation hazard. However, roduce fumes and/or particulates. The following				
Constituents		OSHA PEL ¹	ACGIH TLV ²				
OSHA ACGIH Particulate	: 15 mg/m ³ , total dust (I		ACGIH TLV ² 10 mg/m ³ (as inhalable fraction, PNOS)				
No Limit Established	5.0 mg/m ³ , respirable	fraction (PNOR)	3.0 mg/m ³ (as respirable fraction, PNOS)				
Aluminum (Al)	15 mg/m³ (as total du 5 mg/m³ (as respirabl		1 mg/m ³ respirable fraction				
Cobalt (Co)	0.1 mg/m ³ (as dust &		0.02 mg/m3				
Chromium (Cr)		II, inorganic compounds)	0.5 mg/m ³ (as Cr III, inorganic compounds)				
	"AL" 0.0025 mg/m ³ (a	inorganic compounds & certain water insoluble) Is Cr VI, inorganic compounds & certain water insoluble)	0.5 mg/m³ (as Cr, metal) 0.05 mg/m³ (as Cr VI, inorganic compounds) 0.01 mg/m³ (as Cr VI, inorganic compounds & certain water insoluble)				
Copper (Cu)	0.1 mg/m³ (as fume, 0 1.0 mg/m³ (as dusts 8		0.1 mg/m³ (as fume) 1.0 mg/m³ (as dusts & mists, Cu)				
Iron (Fe)	10 mg/m³ (as iron oxi		5.0 mg/m ³ (as iron oxide dust and fume)				
Magnesium (Mg)	15 mg/m ³ (as magne		10 mg/m ³ (as magnesium oxide)				
Manganese (Mn)	"C" 5.0 mg/m³ (as Fu	me & Mn compounds)	0.2 mg/m ³				
Molybdenum(Mo)	15 mg/m³ (as total du 5.0 mg/m³ (as respira	st, soluble compounds) ble fraction)	10 mg/m ³ (as Mo insoluble compounds, inhalable fraction) 3.0 mg/m ³ (as Mo insoluble compounds, respirable fraction) 0.5 mg/m ³ (as Mo soluble compounds, respirable fraction)				
Nickel (Ni)	1.0 mg/m³ (as Ni met	al & insoluble compounds)	1.5 mg/m³ (as inhalable fraction Ni metal) 0.2 mg/m³ (as inhalable fraction Ni inorganic only insoluble and soluble				
Niobium(Nb)/ Columbium	(Cb) 10 mg/m ³ (PNOR)		10 mg/m ³ (PNOS)				
Silicon (Si)	15 mg/m³ (total dust, 5.0 mg/m³ (as respira		10 mg/m ³				
Titanium (Ti)	NE		NE				
Tin, inorganic compounds			2 mg/m ³				
Vanadium (V)	"C" 0.5 mg/m³ (as V2 "C" 0.1 mg/m³ (as V2	O5 respirable dust) O5 fume)	0.05 mg/m³ (as V2O5, inhalable fraction)				
Zinc (Zn)	5 mg/m ³		2 mg/m ³				
Zirconium (Zr)	5 mg/m ³		5 mg/m ³ STEL: 10 mg/m ³				
 NE - None Established, if none established, see "Particulate Where No Limit Has Been Established" in first row or specific compounds created by welding, etc. NoE - Nores: OSHA PELs (Permissible Exposure Limits) are 8-hour TWA (time-weighted average) concentrations unless otherwise noted. A ("C") designation denotes a Ceiling Limit, which should not be exceeded during any part of the workday unless otherwise noted. A Short Term Exposure Limit (STEL) is a 15-minute exposure, which should not be exceeded. Threshold Limit Values (TLV) established by the American Conference of Governmental Industrial Hygienists (ACGIH) are 8-hour TWA concentrations unless otherwise noted. ACGIH TLVs are for guideline purposes only and as such are not legal, regulatory limits for compliance purposes. The National Institute for Occupational Safety and Health. As is the case with ACGIH TLVs, NIOSH-REL): Compendium of Policy and Statements. NIOSH, Cincinnati, OH (1992). NIOSH is the federal agency designated to conduct research relative to occupational safety and health. As is the case with ACGIH TLVs, NIOSH RELs are for guideline purposes only and as such are not legal, regulatory limits for compliance purposes. Inhalable fraction. The concentration of inhalable particulate is to be determined from the fraction passing a size-selector per OSHA, ACGIH and other regulatory agencies. PNOR (Particulates Not Otherwise Regulated). All inert or nuisance dust not listed specifically by substance name are covered by the PNOR limit which is the same as the inert or nuisance dust limit. Respirable fraction - The concentration of respirable dust for the application of this limit is to be determined from the fraction passing a size-selector with the characteristics defined in the ACGIH <u>2014 TLVs® and BEIs®</u> Appendix D, paragraph C 							
7. PNOS (Particles Not Otherwise Specified). Particles not specified are covered by the PNOS limit.							
	D CHEMICAL PROP		har Orres Oalan				
PHYSICAL STATE	: Solid -	APPEARANCE AND COLOR: Si	· · · · · · · · · · · · · · · · · · ·				
ODOR: None		ODOR THRESHOLD: Not Availal					
pH: Not Available		EVAPORATION RATE: Not Avail	able				
		INITIAL BOILING POINT: Not Available					
BOILING Range: N	ot Available	INITIAL BOILING POINT: Not Ava VAPOR PRESSURE (mmHg): Not					

VAPOR DENSITY (AIR=1): Not Available

% VOLATILES BY VOLUME: None

SPECIFIC GRAVITY (H2O=1): >3

EVAPORATION RATE: Not Available

9. PHYSI	CAL AND C	HEMICAL PROPE	RTIES (CONTINUED)					
	OINT: None		FLAMMABLE LIMITS V/V% LEL: None UEL: None					
		Not Available	PARTIAL COEFFICIENT: N-OCTANOL/ WATER: Not Available					
		ER = Negligible	AUTO-IGNITION TEMPERATURE: Not Available					
	TY: Not Avail		DECOMPOSITION TEMPERATURE: Not Available					
		REACTIVITY						
REACTIVI			Hazardous reactions should not occur with solid product under normal conditions.					
STABILIT	Y/ CHEMICA	L STABILITY	These alloys are stable materials under normal handling and storage conditions.					
	ONS TO AVC		Avoid strong acids or bases. Avoid creating or spreading dust. Sparks, heat, open flame and other sources of ignition. Avoid contact with carbon monoxide, particularly at temperatures between 50°C and 300° C, to prevent formation of nickel carbonyl which is toxic and a carcinogen. Halogenated hydrocarbons can react violently with finely divided aluminum.					
INCOMPATIBILE MATERIALS		ERIALS	If dusts or finely divided materials are produced, avoid strong oxidizers – violent reaction with heat generation. Acids and Alkalis – reacts to generate hydrogen. Water and aluminum mixtures may be hazardous when confined due to hydrogen generation. If corrosion occurs, hydrogen might be evolved, causing a potentially explosive environment in confined areas. Hydrofluoric acid or hydrofluoric-nitric acid mixtures rapidly dissolve alloys. Niobium and Zirconium alloys will ignite in cold fluorine and above 200°C will react exothermically with chlorine, bromine, fluorine, iodine, and halocarbons such as carbon tetrachloride, carbon tetrafluoride and freons. Nitryl-fluoride, FNO2 will initiate a reaction at room temperature to produce a glowing or white incandescence.					
HAZARDO PRODUC	DUS DECOM TS	IPOSITION	Solid metal will not decompose without combustion and/or chemical reaction. Products include elemental metals, metal oxides, metal compounds including products listed in handling precautions (section 7) and decomposition products (directly above).					
POSSIBILITY OF HAZARDOUS REACTIONS			Should not occur with solid metal.					
11. TOXIC	OLOGICAL	INFORMATION						
	Eye: Rabbit (o	cobalt) unknown amoun	t produced severe reaction with abscess involving lens, ciliary body, vitreous humor and retina.					
	Skin: No data							
	Ingestion:	Guinea Pig (nickel): LD_{Lo} : 5 mg/kg Mouse (boron): LD_{50} : 560 mg/kg Rat (cobalt): LD_{50} : 6,171 mg/kg Rabbit (cobalt)): LD_{50} : 750 mg/kg Human (copper): TD_{Lo} : 120 µg/kg, affects the gastrointestinal tract (nausea or vomiting). Human (chromium): LD_{Lo} : 71 mg/kg Rat (Iron): $LD50$: 30,000 mg/kg Rat (manganese) $LD50$: 9,000 mg/kg Rabbit (Silicon Dioxide): LD_{50} : >5,000 mg/kg Rat (Titanium): LD_{50} : >5,000 mg/kg						
ΤΟΧΙΟΙΤΥ	Inhalation:		130 μg/m3 35 weeks (intermittent) - 6 hours					
DATA			: TC _{Lo} : 110 μ g/m ³ 3 years (continuous) tumorigenic (carcinogenic per RTECS) μ g/m ³ /6 hours for 13 weeks (intermittent) Human (manganese): TC _{Lo} : 2300 μ g/m ³					
	Subchronic:	Rat (molybdenum) inh	nalation: 12-16 g/m ³ /1 hour/30 days, resulted in slight growth depression, and thickening of the intra-alveolar d connective tissue fibers.					
	Other:	Dog (nickel) Intravenous: LD _{Lo} : 10 mg/kg Rat (chromium), Implant: TD _{Lo} : 1200 µg/kg intermittent over 6 weeks. Rat (cobalt) intramuscular: 126 mg/kg, tumorigenic at si application. Rabbit (molybdenum) intra-tracheal: LD _{Lo} : 70 mg/kg produced focal fibrosis (pneumoconiosis).						
	obtained from	and hexavalent chromium compounds are listed as carcinogens by IARC. Detailed information from these sources may be the following: IARC Monographs on the evaluation of carcinogenic risk of Chemicals to Man; and the NTP annual report on NTP Public Information Office, MD B204 Box 12233, Research Triangle Park, North Carolina 27709.						
	Welding Fum	nes: Follow OSHA and NIOSH methods for monitoring of welding fumes to determine exposure potential.						
	Teratology:	Rat (nickel) oral: TDLo: 158 mg/kg Rat (molybdenum) oral: 5800 µg/kg given to female 30 weeks prior to mating and during days 1-20 of pregnancy caused specific musculoskeletal system development abnormalities.						
	Reproduction:	Rat (molybdenum) or	al: 6050 µg/kg given to female 35 weeks prior to mating produced pre-, and post-implantation mortality. ed exposure route, 0.05 mg/kg continuous, administered throughout gestation to female was embryotoxic.					
	Mutagenicity:	Human (cobalt) DNA	II) lung cell: 34 mg/L caused sister chromatid exchange. damage: Human Leukocyte 3mg/L. 1) DNA damage: Human Leukocyte 50µmol/L.					

12. ECOLOGICAL INFORMATION

In solid form these alloys pose no special environmental problems. Metal powders or dusts may have significant impact on air, land and water quality. Airborne emissions, spills, and releases to the environment (discharge to streams, sewer systems, surface soil, etc.) should be controlled immediately.

Ecotoxicity: Few plants accumulate cobalt at greater than 100 ppm, the level at which severe phytoxicity would occur. The potential for bioaccumulation of Cobalt by both aquatic and terrestrial organisms is low with trophic transfer factors less than 1. There is little tendency for chromium III bioaccumulation along the food chain. Terrestrial plants can contain enough molybdenum to be toxic to animals but still grow normally.

Molybdenum; (fathead minnow), LC₅₀: 370 mg/L/96 hours. Terrestrial plants can contain enough molybdenum to be toxic to animals but still grow normally.

Environmental Fate: In water, cobalt is adsorbed greatly to hydrolysate or oxidate sediments. It may be taken into solution in small amounts through bacteriological activity. In water, molybdenum will precipitate out with natural calcium. In water, chromium III oxide is expected to eventually precipitate to sediments. In air, chromium III oxide is primarily removed by fallout and precipitation. Soils with a high chromium content (>0.2%) are expected to be infertile. The half-life of chromium in soils may be several years.

Manganese undergoes complex geochemical cycling, and can accumulate in the top layer of sediment in lakes. In water, molybdenum will precipitate out with natural calcium. Soil levels should not exceed 50 ppm to avoid problems with livestock.

13. DISPOSAL CONSIDERATIONS

Whenever possible, recover alloys for reuse or recycling. Solid metal is not a hazardous waste per U.S. E.P.A. If material has been processed, analyze and dispose of waste material in accordance with local, state, or federal regulations. For specific labeling, packing, storage, transportation, and disposal procedures, contact an Environmental Engineer or consultant familiar with waste disposal regulations.

14. TRANSPORT INFORMATION

As sold, these solid alloys are not regulated by the U.S. Department of Transportation and the International Air Transport Association. Note: metals transported in coiled form may be under tension and represent a source of potential energy due to the tension induced by coiling; it may uncoil to try to lay flat when banding is cut or forces are released; this can be sudden and catastrophic and measures should be taken to ensure that uncoiling will not occur.

The following information should be used by individuals with "Function-specific Training" required by U.S. Department of Transportation 49 CFR 172.704, and Dangerous Goods Regulations published by the International Air Transport Association (IATA).

Shipping Name	Not applicable, however, if alloy dust or powder is created, it may be a flammable solid or spontaneously combustible material (DOT hazard class 4.1 and 4.2, respectively). A sample of metal powder should be test according to the U.N. manual of tests and criteria. See 49 CFR 173.124 (a) and (b).	
Identification Number	Not Available (Determine by test results)	
Hazard Class	Not Available (Determine by test results)	
Label(S) Required	Not Available (Determine by test results)	

15. REGULATORY INFORMATION

SPECIFIC U.S. EPA REGULATIONS: Toxic Substance Control Act: Components of this material (see section 3) are listed in the TSCA inventory. CERCLA: Components of this material (section 3) are listed as Hazardous Substances

EPA Superfund Amendment and Reauthorization Act (SARA) of 1986 Section 311/312(SARA Title III): Components of this material (section 3) are listed in SARA Title III, Section 311/312

EPA, SARA Section 313: Components of this material (section 3) are listed Section 313 and subject to Toxic Release Inventory reporting.

SARA Title III Hazard Categorization: Dust and fume are categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard as defined by 40 CFR 370. Product is not categorized as a fire hazard, reactivity hazard or pressure release hazard.

CALIFORNIA PROPOSITION 65: Listed components known by the state to cause cancer, including Nickel, and Cobalt (metal powder). As sold, nickel is in alloy form. See section 3 for other constituents. During welding, melting, etc., may produce oxides and other compounds of the metals listed in section 3 including hexavalent chromium compounds which are listed in California's "Safe Drinking Water and Toxic Enforcement Act of 1986" (Proposition 65).

16. OTHER INFORMATION

Revision Date: November 30, 2016

This information is designed only as guidance for safe handling, use, storage, transportation, and disposal and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Information contained herein is believed to be true and accurate at the date of its publication, but all statements or suggestions are made without warranty, expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material, or the results to be obtained from the use thereof. Compliance with all applicable Federal, State, and local laws and regulations remain the responsibility

Trademarks: Several materials described in these Safety Data Sheets are proprietary alloys produced under license from various manufacturers. They are identified by the following subscript numbers:

¹Registered Trademark of AK Steel Corporation

³Registered Trademark of Special Metals Corporation

- ²Registered Trademark of Carpenter Technology Corporation
- ⁴Registered Trademark of ATI Allegheny Companies ⁵Registered Trademark of Haynes International, Inc. ⁶Registered Trademark of United Technologies Corporation

	Ulbrich Stainless Steels & Special Metals, Inc.							
Safety Data Sheet (SDS) 003								
Product Identifie Notice on Coated coated materials Product Form: Intended Use of	Materials: This SDS is for uncoated r should assure that they have the SDS Metal Alloy/Mixture of the Product: Carbon steel, vari ails: <u>Ulbrich Stainless Steels &</u>	naterials. Ulbrich 6 for the coated m ous uses Special Metals	occa ateria					
	153 Washington Avenue, P.O. Box 294, North Haven, CT USA, 06473-1191 Phone Number (203) 239-4481 • (800) 243-1676 SDS Technical Contact Weekdays (203) 265-8299 FAX: (203) 239-7479 • E-Mail: information@ulbrich.com Chemtrec 800-424-9300 Emergency Telephone Number (203) 239-4481							
SECTION 2: HAZ	ZARDS IDENTIFICATION							
the 2012 OSHA	Classification (GHS-US): Most products covered by this SDS are articles and, as such, are not considered hazardous under the 2012 OSHA Hazardous Communications Standard (29 CFR 1910.1200). Materials resulting from machining these products may be considered hazardous under the 2012 OSHA Hazardous Communications Standard (29 CFR 1200).							
SYMBOLS	Signal word, hazard statement(s HAZARD CLASSIFICATION	SIGNAL WORE		HAZARD STATEMENTS				
	Carcinogenicity - 2 Specific Target Organ Toxicity (STOT) Repeat Exposure -1	Danger		Dust/fumes suspected of causing cancer via inhalation. Inhalation of dust/fumes causes damage to respiratory tract through prolonged or repeated exposure.				
	Skin Sensitization - 1			Dust/fumes may cause an allergic skin reaction. Causes Eye Irritation				
NA	Eye Irritation - 2B							
PRECAUTIONARY STATEMENT(S) Do not handle until all safety precautions have been read and understood. Avoid breathing dust/fumes. Use personal protective equipment as required. If exposed or concerned: Get medical advice/attention.								
	STORAGE			DISPOSAL				
Store locked up. Store away from strong oxidizers, acids and incompatible materials. Dust and/or powders may form explosive mixtures with air or fluids. Store in accordance with federal/ provincial/state or local regulations.Metal scrap should be recycled whenever possible Dispose of in accordance with federal, state and other regulations								
disease, respiratory dermatitis. If prior da conducted on expo	v condition, etc. may incur further damage. amage or disease to neurological, circulato sed individuals.	Individuals who ma ry, hematologic or r	y hav	elding fume are inhaled, individuals with impaired pulmonary function, /e an allergy or sensitivity to metals may encounter skin rash or systems has occurred, proper screening/examinations should be				
	vise classified. None Known, No data ava	auane						

Hazards not otherwise classified. None Known, No data available

Unknown acute toxicity statement (mixture): None Known, No data available

SECTION 3: COMPOSITION/ INFORMATION ON INGREDIENTS

ALLOY	UNS No.	CONSTITUENT(S)	% Maximum unless other	wise shown.			
AISI-SAE		С	Mn	Fe	Р	Other	Other
1006	G10060	0.08	0.25/0.40	BAL	P 0.04		
1008	G10080	0.10	0.30/0.50	BAL	P 0.05		
1010	G10100	0.08/0.13	0.30/0.60	BAL	P 0.04		
1040	G10400	0.36/.44	0.60/0.90	BAL	P 0.04		
1050	G10500	0.4/0.55	0.60/0.90	BAL			
1065	G10650	0.60/0.70	0.60/0.90	BAL			
1070	G10700	0.65/0.75	0.60/0.90	BAL			
1074	G10740	0.70/0.80	0.50/0.80	BAL			
1075	61 0750	0.70/0.80	0.40/0.70	BAL			
1095	G10950	0.90/1.03	0.30/0.50	BAL			
CAS Number		7440-44-0	7439-96-5	7439-89-6	7723-14-0		

BAL = Balance Min = minimum Max = maximum x/x = minimum to maximum All commercial metals may contain trace amounts of various elements (less than 0.1%) in addition to those specified. These small quantities frequently originate in the raw material used.

4. FIRST AID MEASURES

Description of necessary measures:

Inhalation: As sold/shipped material is in solid form, not a likely form of exposure. However during processing (welding, grinding, burning, etc.), if inhaled: Remove person to fresh air and keep comfortable for breathing. If exposed, concerned, experiencing respiratory symptoms, or feel unwell: Get medical advice/attention or call a poison center or doctor/physician.

Eye Contact: As sold/shipped material is in solid form, not a likely form of exposure. However during processing (welding, grinding, burning, etc.), if in eyes: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Do not allow victim to rub or keep eyes tightly shut. Continue rinsing. If eye irritation persists, get medical advice/ attention.

Skin Contact: If on skin: Wash thoroughly after handling. Wash with plenty of water. If irritation or rash occurs: Get medical advice, attention. Skin cuts and abrasions can be treated by standard first aid or medical treatment. Quickly remove dust contaminated clothing but do not shake clothing.

Ingestion: As sold/shipped material is in solid form, not a likely form of exposure. However during processing (welding, grinding, burning, etc.), if swallowed: Call a poison center or doctor/physician if you feel unwell. Rinse mouth. If exposed, concerned or feel unwell: Get medical advice/attention.

Most important symptoms/effects, acute and delayed (chronic):

Symptoms: May cause allergic skin reaction. May cause acute gastrointestinal effects if swallowed.

Note to Physicians: Treat symptomatically

5. FIRE FIGHTING MEASURES

FLASH POINT (WITH TEST METHOD)	None		
FLAMMABLE (EXPLOSIVE) LIMITS V/V%	LEL: None	UEL: None	

Suitable (and unsuitable) Extinguishing Media: Not Applicable for solid carbon steel as sold/shipped. Use extinguishers appropriate for surrounding materials.

Specific Hazards arising from the chemical: Not Applicable for solid carbon steel as sold/shipped. When burned, toxic smoke, fume and vapor may be emitted.

Special protective equipment and precautions for fire-fighters: Self-contained NIOSH approved respiratory protection and full protective clothing should be worn when fumes and/or smoke from fire are present. Heat and flames cause emittance of acrid smoke and fumes. Do not release runoff from fire control methods to sewers or waterways. Firefighters should wear full face-piece self-contained breathing apparatus and chemical protective clothing with thermal protection. Direct water stream will scatter and spread flames and, therefore, should not be used.

6. ACCIDENTAL MATERIAL RELEASE OR SPILL CONTROL MEASURES

Personal Precautions, Protective Equipment and Emergency Procedures: Not Applicable for solid carbon steel as sold/shipped. For spills involving finely divided particles, clean-up personnel should be protected against contact with eyes and skin. If material is in a dry state, avoid inhalation of dust.

Methods and materials for containment and clean up: Not Applicable for solid carbon steel as sold/shipped. Collect material in appropriate, labeled containers for recovery or disposal in accordance with federal, state, and local regulations. Follow applicable OSHA regulations (29 CFR 1910.120) and all other pertinent state and federal requirements.

7. HANDLING AND STORAGE

7. HAIDE	
Handling Precautions	Wear cut resistant gloves and clothing to avoid cuts. Metal in coiled form may be under tension and represent a source of potential energy due to the tension induced by coiling; it may suddenly uncoil to try to lay flat in a long strip when banding is cut or other forces are released. Measures should be taken to ensure that uncoiling will not occur. Machining of alloys may result in fine turnings, chips, dust, or fumes. Small diameter materials may be combustible or flammable. Keep this material away from any source of ignition. Keep fines and turnings completely dry or very wet (more than 25% water content by weight) for handling safety. Explosions can result from ignition of powder or machining fines containing moisture. Fires and explosions can result from dispersing fines and dust in air, especially if confined. Avoid these conditions. Avoid dust inhalation and eye or skin contact. Wear personal protective equipment to prevent contact with skin and eyes (Section 8). Practice good personal hygiene after handling, especially before eating, drinking, smoking, or applying cosmetics.
Storage	In solid form this material poses no special problems. Avoid breathing dust or fume. If the use of this material produces dust or

Precautions fume, use appropriate ventilation controls, personal protective equipment or both.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ventilation Local exhaust ventilation should be used to control exposure to airborne dust and fume emissions near the source (during crushing, grinding, welding, etc.). Assure exposure is less than regulatory limits.

Respiratory Protection None required as shipped, if processing emits welding fumes, airborne dusts or other hazards use NIOSH approved respirator as specified by an industrial hygienist or safety professional. Obtain medical approval for users of respirators. Use a welding fume respirator or air supplied respirator where local exhaust or ventilation does not keep exposure below overexposure limits.

Eye Protection Wear safety glasses when risk of eye injury is present particularly during machining, grinding, welding, powder handling, etc. Contact lenses should not be worn if working with metal dusts and powders.

Skin Protection Wear gloves as necessary to prevent metal cuts, skin abrasions and skin contact. Protective clothing such as arm, foot, body protection etc., may be required during handling operations as appropriate for the exposure.

Recommended Monitoring Procedures No medical surveillance required while working with metal in massive form. If processing creates dust, fume or other hazard, conduct industrial hygiene evaluation of processes. Follow requirements for medical surveillance of product constituents, compounds and fume if welding fume, dust or other hazards are created by customer processing or handling. **Occupational Exposure Limits (OELs):** This product in the physical form it is sold does not present an inhalation hazard. However, operations including, but not limited to, cutting, welding, and grinding may produce fumes and/or particulates. The following exposure limits are for the constituents of the materials under these and similar processes.

Constituents	OSHA PEL ¹	ACGIH TLV ²
OSHA ACGIH Particulate:	15 mg/m³, total dust (PNOR)	10 mg/m ³ (as inhalable fraction, PNOS)
No Limit Established	5.0 mg/m ³ , respirable fraction (PNOR)	3.0 mg/m ³ (as respirable fraction, PNOS)
Carbon (C)	N/A	N/A
Iron (Fe)	10 mg/m³ (as iron oxide fume)	5.0 mg/m³ (as iron oxide dust and fume)
Manganese (Mn)	"C" 5.0 mg/m³ (as Fume & Mn compounds)	0.2 mg/m ³
Phosphorus elemental (P)	0.1 mg/m ³	0.02 ppm (0.1mg/m ³)

NE - None Established, if none established, see "Particulate Where No Limit Has Been Established" in first row or specific compounds created by welding, etc.

Notes:

1.OSHA PELs (Permissible Exposure Limits) are 8-hour TWA (time-weighted average) concentrations unless otherwise noted. A ("C") designation denotes a Ceiling Limit, which should not be exceeded during any part of the workday unless otherwise noted. A Short Term Exposure Limit (STEL) is a 15-minute exposure, which should not be exceeded.

 Threshold Limit Values (TLV) established by the American Conference of Governmental Industrial Hygienists (ACGIH) are 8-hour TWA concentrations unless otherwise noted. ACGIH TLVs are for guideline purposes only and as such are not legal, regulatory limits for compliance purposes.

 The National Institute for Occupational Safety and Health Recommended Exposure Limits (NIOSH-REL): Compendium of Policy and Statements. NIOSH, Cincinnati, OH (1992). NIOSH is the federal agency designated to conduct research relative to occupational safety and health. As is the case with ACGIH TLVs, NIOSH RELs are for guideline purposes only and as such are not legal, regulatory limits for compliance purposes.

Inhalable fraction. The concentration of inhalable particulate is to be determined from the fraction passing a size-selector per OSHA, ACGIH and other regulatory agencies.
 PNOR (Particulates Not Otherwise Regulated). All inert or nuisance dusts not listed specifically by substance name are covered by the PNOR limit which is the same as the inert or nuisance dust limit.

 Five (Particulates Not Only insertion indicates the instruction of this limit is to be determined from the fraction passing a size-selector with the characteristics defined in the ACGIH <u>2014 TLVs® and BEIs®</u> Appendix D, paragraph C

7. PNOS (Particles Not Otherwise Specified). Particles not specified are covered by the PNOS limit.

9. PHYSICAL AND CHEMICAL PROPERTIES

3. THIORAE AND ONE MICAET NOT ENT			
PHYSICAL STATE: Solid	APPEARANCE AND COLOR: Metallic Gray Color		
ODOR: Odorless	ODOR THRESHOLD: Not Available		
pH: Not Available	EVAPORATION RATE: Not Available		
BOILING Range: Not Available	INITIAL BOILING POINT: Not Available		
MELTING POINT: 1000°F - 3200°F	VAPOR PRESSURE (mmHg): Not Available		
SPECIFIC GRAVITY (H2O=1): 7.5 - 8.0	VAPOR DENSITY (AIR=1): Not Available		
EVAPORATION RATE: Not Available	% VOLATILES BY VOLUME: None		
FLASH POINT: None	FLAMMABLE LIMITS V/V% LEL: None UEL: None		
RELATIVE DENSITY: Not Available	PARTIAL COEFFICIENT: N-OCTANOL/WATER: Not Available		
SOLUBILITY IN WATER = None	AUTO-IGNITION TEMPERATURE: Not Available		
VISCOSITY: Not Available	DECOMPOSITION TEMPERATURE: Not Available		
10. STABILITY AND REACTIVITY			
REACTIVITY	Hazardous reactions should not occur under normal conditions.		
STABILITY/ CHEMICAL STABILITY	These alloys are stable materials under normal handling and storage conditions.		
CONDITIONS TO AVOID	Avoid strong acids or bases. Avoid creating or spreading dust. Sparks, heat, open flame and other sources of ignition.		
INCOMPATIBILE MATERIALS	Strong acids, strong bases, strong oxidizers. Alkalis. Metal oxides. Water, humidity. Corrosive substances in contact with metals may produce flammable hydrogen gas.		
HAZARDOUS DECOMPOSITION PRODUCTS	Solid metal will not decompose without combustion and/or chemical reaction. Elemental metals, metal oxides, metal compounds including chromium compounds, acids.		
POSSIBILITY OF HAZARDOUS REACTIONS	S Should not occur.		
11. TOXICOLOGICAL INFORMATION			
Information on Toxicological Effects - Product	Specific Target Organ Toxicity (Single Exposure): Not classified		
LD50 and LC50 Data: Not available	Symptoms/injuries after inhalation: Inhalation of dusts/fumes can cause metal fume		
Skin Corrosion/Irritation: Not classified	fever. Symptoms include metallic or sweet taste in the mouth, sweating, headache,		
Aspiration Hazard: Not classified	throat irritation, fever, chills, thirstiness, muscle aches, nausea, vomiting, weakness,		
Carcinogenicity: Not classified.	fatigue, and shortness of breath. Dust may cause irritation to, nose, throat and lungs.		
Reproductive Toxicity: Not classified.	Symptoms/Injuries After Skin Contact: May cause an allergic skin reaction. Dust from physical alteration of this product causes skin irritation. Causes severe skin burns.		
Germ Cell Mutagenicity: Not classified	Contact with fumes or metal powder will irritate skin. Contact with hot, molten metal will		
Teratogenicity: Not classified	cause thermal burns. Dust may cause irritation in skin folds or by contact in combination		
Serious Eye Damage/Irritation: Not classified	with tight clothing. Danger from flying particles or slag is possible.		
Respiratory or Skin Sensitization: Not classified.	Symptoms/injuries after eye contact: dust may cause mechanical eye & other irritation.		
	טיוויטוויטוויטוויטוויט מוכו פיר טוומט. עעט וומי נמטפ וופטומוונמו פיר מ טוופו ווומוטוו.		

Symptoms/injuries after ingestion: Ingestion is likely to be harmful or have adverse effects. Specific Target Organ Toxicity (Repeated Exposure): Not classified.

natural calcium. Soil levels should not exceed 50 ppm to avoid problems with livestock.

Chronic Symptoms: In massive form, no hazard exists. If physically altered to present slivers, dusts, fumes, etc.: Inhalation of iron oxide fumes undergoing decomposition may cause irritation and flu-like symptoms. Manganese: Chronic exposure can cause inflammation and scarring of the lungs.

12. ECOLOGICAL INFORMATION

In solid form these alloys pose no special environmental problems. Metal powders or dusts may have an impact on air, land and water quality. Airborne emissions, spills, and releases to the environment (discharge to streams, sewer systems, surface soil, etc.) should be controlled immediately. Manganese undergoes complex geochemical cycling, and can accumulate in the top layer of sediment in lakes. In water, molybdenum will precipitate out with

13. DISPOSAL CONSIDERATIONS

Whenever possible, recover alloys for reuse or recycling. Solid metal is not a hazardous waste per U.S. E.P.A. If material has been processed, analyze and dispose of waste material in accordance with local, state, or federal regulations. For specific labeling, packing, storage, transportation, and disposal procedures, contact an Environmental Engineer or consultant familiar with waste disposal regulations.

14. TRANSPORT INFORMATION

As sold, these solid alloys are not regulated by the U.S. Department of Transportation or the International Air Transport Association. Note: metals transported in coiled form may be under tension and represent a source of potential energy due to the tension induced by coiling; it may uncoil to try to lay flat when banding is cut or other forces are released; measures should be taken to ensure that uncoiling will not occur.

The following information should be used by individuals with "Function-specific Training" required by U.S. Department of Transportation 49 CFR 172.704, and Dangerous Goods Regulations published by the International Air Transport Association (IATA).

SHIPPING NAME Not Available for solid alloys. If alloy dust or powder is created, it may be a flammable solid or spontaneously combustible material (DOT hazard class 4.1 and 4.2, respectively). A sample of metal powder should be tested according to the U.N. manual of tests and criteria. See 49 CFR 173.124 (a) and (b). IDENTIFICATION Not Available (Determine by test results) HAZARD CLASS Not Available (Determine by test results) LABEL(S) REQUIRED Not Available (Determine by test results) 15. REGULATORY INFORMATION SPECIFIC U.S. EPA REGULATIONS REGULATIONS Toxic Substance Control Act: Components of this material (see section 3) are listed in the TSCA inventory. CERCLA: Components of this material (section 3) are listed as Hazardous Substances EPA Superfund Amendment and Reauthorization Act (SARA) of 1986 Section 311/312 (SARA Title III): Components of this material (section 3) are listed in SARA Title III, Section 313 and subject to Toxic Release Inventory reporting. SARA Title III Hazard Categorization: Dust and fume are categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard as defined by 40 CFR 370. Product is not categorized as a fire hazard, reactivity hazard or pressure release hazard.				
NUMBER HAZARD CLASS Not Available (Determine by test results) LABEL(S) REQUIRED Not Available (Determine by test results) 15. REGULATORY INFORMATION SPECIFIC U.S. EPA REGULATIONS Toxic Substance Control Act: Components of this material (see section 3) are listed in the TSCA inventory. CERCLA: Components of this material (section 3) are listed as Hazardous Substances EPA Superfund Amendment and Reauthorization Act (SARA) of 1986 Section 311/312(SARA Title III): Components of this material (section 3) are listed in SARA Title III, Section 311/312 EPA, SARA Section 313: Components of this material (section 3) are listed Section 313 and subject to Toxic Release Inventory reporting. SARA Title III Hazard Categorization: Dust and fume are categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard as defined by 40 CFR 370. Product is not categorized as a fire hazard,	SHIPPING NAME	combustible material (DOT hazard class 4.1 and 4.2, respectively). A sample of metal powder should be tested		
LABEL(S) REQUIRED Not Available (Determine by test results) 15. REGULATORY INFORMATION SPECIFIC U.S. EPA REGULATIONS Toxic Substance Control Act: Components of this material (see section 3) are listed in the TSCA inventory. CERCLA: Components of this material (section 3) are listed as Hazardous Substances EPA Superfund Amendment and Reauthorization Act (SARA) of 1986 Section 311/312(SARA Title III): Components of this material (section 3) are listed in SARA Title III, Section 311/312 EPA, SARA Section 313: Components of this material (section 3) are listed Section 313 and subject to Toxic Release Inventory reporting. SARA Title III Hazard Categorization: Dust and fume are categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard as defined by 40 CFR 370. Product is not categorized as a fire hazard,		Not Available (Determine by test results)		
15. REGULATORY INFORMATION 15. REGULATORY INFORMATION SPECIFIC U.S. EPA REGULATIONS Toxic Substance Control Act: Components of this material (section 3) are listed as Hazardous Substances EPA Superfund Amendment and Reauthorization Act (SARA) of 1986 Section 311/312(SARA Title III): Components of this material (section 3) are listed in SARA Title III, Section 311/312 EPA, SARA Section 313: Components of this material (section 3) are listed Section 311/312 EPA, SARA Section 313: Components of this material (section 3) are listed Section 313 and subject to Toxic Release Inventory reporting. SARA Title III Hazard Categorization: Dust and fume are categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard as defined by 40 CFR 370. Product is not categorized as a fire hazard,	HAZARD CLASS	Not Available (Determine by test results)		
SPECIFIC U.S. EPA Toxic Substance Control Act: Components of this material (see section 3) are listed in the TSCA inventory. CERCLA: Components of this material (section 3) are listed as Hazardous Substances EPA Superfund Amendment and Reauthorization Act (SARA) of 1986 Section 311/312(SARA Title III): Components of this material (section 3) are listed in SARA Title III, Section 311/312 EPA, SARA Section 313: Components of this material (section 3) are listed Section 311/312 Release Inventory reporting. SARA Title III Hazard Categorization: Dust and fume are categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard as defined by 40 CFR 370. Product is not categorized as a fire hazard,	LABEL(S) REQUIRED	Not Available (Determine by test results)		
SPECIFIC U.S. EPA REGULATIONS CERCLA: Components of this material (section 3) are listed as Hazardous Substances EPA Superfund Amendment and Reauthorization Act (SARA) of 1986 Section 311/312(SARA Title III): Components of this material (section 3) are listed in SARA Title III, Section 311/312 EPA, SARA Section 313: Components of this material (section 3) are listed Section 3) are listed Section 313 and subject to Toxic Release Inventory reporting. SARA Title III Hazard Categorization: Dust and fume are categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard as defined by 40 CFR 370. Product is not categorized as a fire hazard,	15. REGULATORY IN	IFORMATION		
	SPECIFIC U.S. EPA Toxic Substance Control Act: Components of this material (see section 3) are listed in the TSCA inventory. CERCLA: Components of this material (section 3) are listed as Hazardous Substances EPA Superfund Amendment and Reauthorization Act (SARA) of 1986 Section 311/312(SARA Title III): Components of this material (section 3) are listed in SARA Title III, Section 311/312 EPA, SARA Section 313: Components of this material (section 3) are listed Section 313 and subject to Toxic Release Inventory reporting. SARA Title III Hazard Categorization: Dust and fume are categorized as an immediate (acute) health hazard as defined by 40 CFR 370. Product is not categorized as a fire hazard			

16. OTHER INFORMATION

Revision Date: August 5, 2015

This information is designed only as guidance for safe handling, use, storage, transportation, and disposal and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Information contained herein is believed to be true and accurate at the date of its publication, but all statements or suggestions are made without warranty, expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material, or the results to be obtained from the use thereof. Compliance with all applicable Federal, State, and local laws and regulations remain the responsibility of the user.

Trademarks: Several materials described in these Safety Data Sheets are proprietary alloys produced under license from various manufacturers. They are identified by the following subscript numbers:

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Registered Trademark of AK Steel Corporation	*Registered Trademark of ATT Allegheny Companies
² Registered Trademark of Carpenter Technology Corporation	⁵ Registered Trademark of Haynes International, Inc.
³ Registered Trademark of Special Metals Corporation	⁶ Registered Trademark of United Technologies Corporation

Ulbrich Stainless Steels & Special Metals, Inc. Safety Data Sheet (SDS) 004

SECTION 1: IDENTIFICATION

Product Identifier: Copper, Brass and Phosphor Bronze Alloys, designated as follows: ETP Copper and OFHC Copper (UNS C11000 and UNS C10200); Brass (UNS C21000, C22000, C22600, C23000 C24000 C26000 C27200); Phosphor Bronze (UNS C50500, C50700, C51100, C51900, C52100 and C52400)

Intended Use of the Product: Metal products, various uses

Supplier's Details: Ulbrich Stainless Steels & Special Metals, Inc.

153 Washington Avenue, P.O. Box 294, North Haven, CT USA, 06473-1191 Phone Number (203) 239-4481 • (800) 243-1676 FAX: (203) 239-7479 • E-Mail: information@ulbrich.com Emergency Telephone Number (203) 239-4481; Chemtrec 800-424-9300

SECTION 2: HAZARDS IDENTIFICATION

Classification (GHS-US): Most products covered by this SDS are articles and, as such, are not considered hazardous under the 2012 OSHA Hazardous Communications Standard (29 CFR 1910.1200). Materials resulting from machining these products may be considered hazardous under the 2012 OSHA Hazardous Communications Standard (29 CFR 1200).

Specific Target Organ Toxicity (Repeated Exposure) - Category 1

Eye Damage/Irritation - Category 2B

Respiratory Sensitizer - Category 1

Skin Sensitizer - Category 1

Germ Cell Mutagenicity - Category 2

Carcinogenicity - Category 1B

Toxic to Reproduction - Category 1A

Label Elements:

Label Elements:			
Emergency O	verview		
Signal Word: Danger			
Hazard statements: May cause allergy or asthma symptoms or breathing difficulties May cause an allergic skin reaction. Suspected of causing genetic defects. May cause cancer. May damage fertility or the unborn child. Causes damage to respiratory system through prolonged or re Harmful if swallowed Causes eye irritation.			
Appearance Various massive product Phys	sical state Solid	Odor Odorless	
Precautionary Statements - PreventionWear protective gloves/protective clothing/eye protection/face protection.Do not breathe dust/fume.In case of inadequate ventilation wear respiratory protection.Contaminated work clothing should not be allowed out of the workplace.Obtain special instructions before use Do not handle until all safety precautions have been read and understoodWash thoroughly after handling. Do not eat, drink or smoke when using this product. Avoid release to the environment Take off and wash contaminated clothing before reuse.	IF IN EYES: Rinse can Remove contact lense rinsing. If eye irritation IF INHALED: If breath and keep at rest in a p experiencing respirato IF ON SKIN: Wash wit irritation or rash occur contaminated clothing If exposed or concerne	ass D agent to extinguish. utiously with water for several minutes. es, if present and easy to do. Continue a persists get medical advice/attention. ing is difficult, remove victim to fresh air position comfortable for breathing. If ory symptoms: Call a poison center/doctor. th plenty of soap and water. If skin rs: Get medical advice/attention. Wash before reuse. ed: Get medical advice/attention. tention if you feel unwell.	
STORAGE		DISPOSAL	
Store locked up. Store away from acids and incompatible materials. Store in accordance with federal/state or other regulations. Dust and/or powders may form explosive mixtures with air or fluids.			
Hazards not otherwise classified: None Known, No data available			
Unknown acute toxicity statement (mixture): None Known, No data availa	ble		

SECTION 3: COMPOSITION/ INFORMATION ON INGREDIENTS

SECTION 3: COMPOSI	TION/ INFOR	MATION ON ING	REDIENTS			
ALLOY	UNS No.	CONSTITUTENT(S) % Nominal unless otherwise shown.				
ALLOT	UNO NO.	Cu	Sn	Zn	Pb	Р
Phosphor Bronze 505	C50500	98.75	1.25	<0.3	0.0-0.05	< 0.35
Phosphor Bronze 507	C50700	98	2	<0.3	0.0-0.05	< 0.35
Phosphor Bronze 510	C51000	95	5	<0.3	0.0-0.05	< 0.35
Phosphor Bronze 511	C51100	96	4	<0.3	0.0-0.05	< 0.35
Phosphor Bronze 519	C51900	94	6	<0.2	0.0-0.05	<0.15
Phosphor Bronze 521	C52100	92	8	<0.2	0.0-0.05	< 0.35
Phosphor Bronze 524	C52400	90	10	<0.2	0.0-0.05	< 0.35
ETP Copper	C11000	>99.9				
Oxygen Free Copper	C10200	>99.9				
Brass 210	C21000	95		4-6	0.0-0.05	
Brass 220	C22000	90		9-11	0.0-0.05	
Brass 226	C22600	88		11-14	0.0-0.05	
Brass 230	C23000	85		14-16	0.0-0.05	
Brass 240	C24000	80		18.5-21.5	0.0-0.05	
Brass 260	C26000	70		30	0.04-0.07	
Brass 272	C27200	63		37	0.05-0.08	
CAS Number		7440-50-8	7440-31-5	7440-66-6	7439-92-1	7723-14-0
>Greater Than	< Less Than	x-x = minimu	m to maximum			

All commercial metals may contain trace amounts of various elements (less than 0.1%) in addition to those specified. These small quantities frequently originate in the raw material used.

4. FIRST AID MEASURES

Eye Contact:	Immediately flush out fume and dust particles with large amounts of water for at least 15 minutes, occasionally
-	lifting the upper and lower eyelids. If eye irritation develops, call a physician at once.
Skin Contact:	If exposed to dust or fumes, wash skin with plenty of water. Remove contaminated clothing and shoes and
	launder before reuse. If skin irritation or rash develops and persists or recurs, get medical advice/attention.
Inhalation:	If symptoms of lung irritation occur (coughing, wheezing or breathing difficulty), remove from exposure area to
	fresh air immediately. If breathing has stopped, perform artificial respiration. Keep affected person warm and at
	rest. Get medical advice/attention.
Ingestion:	Not a likely route of exposure for finished metal alloy. If dust is ingested, immediately drink water to dilute.
	Consult a physician if symptoms develop.

Description of necessary measures:

Inhalation: As sold/shipped material is in solid form, not a likely form of exposure. However, during processing (welding, grinding, burning, etc.), if inhaled: Remove person to fresh air and keep comfortable for breathing. If exposed, concerned, experiencing respiratory symptoms, or feel unwell: Get medical advice/attention or call a poison center or doctor/physician.

Eye Contact: As sold/shipped material is in solid form, not a likely form of exposure. However, during processing (welding, grinding, burning, etc.), if in eyes: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Do not allow victim to rub or keep eyes tightly shut. Continue rinsing. If eye irritation persists, get medical advice/ attention.

Skin Contact: If on skin: Wash thoroughly after handling. Wash with plenty of water. If irritation or rash occurs: Get medical advice/ attention. Skin cuts and abrasions can be treated by standard first aid or medical treatment. Quickly remove dust contaminated clothing but do not shake clothing.

Ingestion: As sold/shipped material is in solid form, not a likely form of exposure. However, during processing (welding, grinding, burning, etc.), if swallowed: Call a poison center or doctor/physician if you feel unwell. Rinse mouth. If exposed, concerned or feel unwell: Get medical advice/attention.

Note to Physicians: There is no specific antidote to the active ingredients in this product; use symptomatic treatment. Refer to Section 11-TOXICOLOGY INFORMATION.

Immediate Medical Attention and Special Treatment: None Known

5.	FIRE	FIGHTING	MEASURES
•••			

FLASH POINT (WITH TES	
FLAMMABLE (EXPLOSIVE	:) LIMITS V/V% LEL: None UEL: None
	processing of this product. Type D fire extinguisher. Carbon dioxide is not effective in extinguishing burning metals.
	Do not spray water on burning metal as an explosion may occur. To extinguish a metal fire, smother with dry sand,
PROCEDURES	salt (NaCl) or other class "D" fire extinguishing powder.
UNUSUAL FIRE AND	No unusual fire or explosion hazards from solid alloys in massive form. Dust, chips, thin strips, etc. created by
EXPLOSION HAZARDS	grinding or processing can ignite if a substantial number of small particles are dispersed or adequate ignition source
	is present. The hazard increases with finer particles. An explosion may follow a fire initiated in a mass of wet metal
	fines. The explosive characteristics of such material is caused by the steam and hydrogen generated within the
	burning mass. Metals may react exothermically with acids and oxidizers. Do not spray water on burning metal as a
	violent explosion may result. In molten state: reacts violently with water (moisture).
HAZARDOUS	Various metal oxides are hazardous. Also, may cause metal fume fever.
COMBUSTION	
PRODUCTS	
INCOMPATIBILITY	Strong acids, strong bases, strong oxidizers. Alkalis. Metal oxides. Water, humidity. Corrosive substances in contact
(MATERIALS TO AVOID)	with metals may produce flammable hydrogen gas.

6. ACCIDENTAL MATERIAL RELEASE OR SPILL CONTROL MEASURES

In solid form this material poses no special clean-up problems. If this material is in powder or dust form, do not dry sweep. Clean-up should be conducted with a grounded vacuum system utilizing high efficiency particulate air (HEPA) filtration. Caution should be taken to minimize airborne generation of powder or dust and avoid contamination of air, land and water. Prevent entry to sewers and public waters. Cleanup personnel should protect against dust inhalation and skin or eye contact, follow handling precautions below, and use non-sparking tools. Properly label all materials collected in waste container. Follow applicable OSHA regulations (29 CFR), EPA regulations (40 CFR)), Canadian Workplace Hazardous Materials Information System (WHMIS) Regulations, and other regulatory requirements.

Hazaluous Malenais		mation System (Wh	ivilo) Regulations, and other	regulator	y requirements.		
7. HANDLING AN	ND S	TORAGE					
HANDLING PRECAUTIONS	Wea pote cut c resu	ar cut resistant gloves ntial energy due to th or other forces are re	e tension induced by coiling eased. Measures should be os, dust, or fumes. Small dia	;; it may su e taken to	biled form may be under tension and represent a source of uddenly uncoil to try to lay flat in a long strip when banding is ensure that uncoiling will not occur. Machining of alloys may aterials may be combustible or flammable. Keep this material		
	Explosions can result from ignition of powder or machining fines containing moisture. Fires and explosions can res dispersing fines and dust in air, especially if confined. Avoid these conditions. Avoid dust inhalation and eye or skin Wear personal protective equipment to prevent contact with skin and eyes (Section 8). Practice good personal hyg handling, especially before eating, drinking, smoking, or applying cosmetics.						
STORAGE PRECAUTIONS	In solid form this material poses no special problems. Avoid breathing dust or fume. If the use of this material produces dust or fume, use appropriate ventilation controls, personal protective equipment or both.						
8. EXPOSURE C	ONT	ROLS/PERSONA	L PROTECTION				
VENTILATION		Local exhaust ventilation should be used to control exposure to airborne dust and fume emissions near the source (during crushing, grinding, welding, etc.). Assure exposure is less than regulatory limits.					
RESPIRATORY PROTECTION	respi	None required as shipped, if processing emits welding fumes, airborne dusts or similar hazards use NIOSH approved respirator as specified by an industrial hygienist/safety professional. Obtain medical approval for respirator users. Use a welding or air supplied respirator where local exhaust or ventilation does not keep exposure below overexposure limits.					
EYE PROTECTION		Wear safety glasses when risk of eye injury is present particularly during machining, grinding, welding, powder handling, etc. Contact lenses should not be worn if working with metal dusts and powders.					
SKIN PROTECTION		Wear gloves as necessary to prevent metal cuts, skin abrasions and skin contact. Protective clothing such as arm, foot, body protection etc., may be required during handling operations as appropriate for the exposure.					
RECOMMENDED MONITORING PROCEDURES	No medical surveillance required while working with metal in massive form. If processing creates dust, fume or other hazard, conduct industrial hygiene evaluation of processes. Follow requirements for medical surveillance of product constituents, compounds and fume if welding fume, dust or other hazards are created by customer processing or handling bsure Limits (OELs): This product in the physical form it is sold does not present an inhalation hazard. However,						
operations includir	ng, bu	it not limited to, cut		g may pro	oduce fumes and/or particulates. The following		
Constituents			OSHA PEL ¹		ACGIH TLV ²		
OSHA ACGIH Particulate No Limit Established	e:	15 mg/m ³ , total dust (PNOR) 5 mg/m ³ , respirable fraction (PNOR)			10 mg/m ³ (as inhalable fraction, PNOS) 3.0 mg/m ³ (as respirable fraction, PNOS)		
Copper (Cu)		0.1 mg/m ³ (as fume, Cu 1.0 mg/m ³ (as dusts & n			0.1 mg/m³ (as fume) 1.0 mg/m³ (as dusts & mists, Cu)		
Lead (Pb)		50 µg/m³ TWA (as Pb) 30 µg/m³ Action Level (a	as Pb)		0.05 mg/m ³		
Phosphorus elemental (P)		0.1 mg/m ³			0.02 ppm (0.1mg/m ³)		
Tin, inorganic compound	s(Sn)	2 mg/m ³			2 mg/m ³		
Zinc (Zn)		5 mg/m ³	2 mg/m ³ e No Limit Has Been Established" in first row or specific compounds created by welding, etc.				
Notes: 1. OSHA PELs (Permissible of the workday unless othe 2. Threshold Limit Values (TL only and as such are not le 3. Inhalable fraction. The com 4. PNOR (Particulates Not OI 5. Respirable fraction - The co	Exposure erwise no .V) estab egal, regu centratior therwise oncentrat	e Limits) are 8-hour TWA (time- ted. A Short Term Exposure Lir lished by the American Confere latory limits for compliance purp n of inhalable particulate is to be Regulated). All inert or nuisance	weighted average) concentrations unless of nit (STEL) is a 15-minute exposure, which s nce of Governmental Industrial Hygienists (loses. determined from the fraction passing a size dusts not listed specifically by substance no plication of this limit is to be determined from	therwise noted should not be e (ACGIH) are 8- e-selector per C name are cover	. A ("C") designation denotes a Ceiling Limit, which should not be exceeded during any part		
9. PHYSICAL AN	ID CI	HEMICAL PROPE	RTIES				
PHYSICAL STATE: Solid			APPEARANCE AND COLOR: Reddish/Brown Metal Color				
ODOD NE O L							

PHYSICAL STATE: Solid	APPEARANCE AND COLOR: Reddish/Brown Metal Color
ODOR: No Odor	ODOR THRESHOLD: Not Available
pH: Not Available	EVAPORATION RATE: Not Available
BOILING Range: Not Available	INITIAL BOILING POINT: Not Available
MELTING POINT: 800°F - 2000°F	VAPOR PRESSURE (mmHg): Not Available
SPECIFIC GRAVITY (H2O=1): 8.0 - 9.0	VAPOR DENSITY (AIR=1): Not Available
EVAPORATION RATE: Not Available	% VOLATILES BY VOLUME: None

9. PHYSICAL AND CHEMICAL PROPERTIES (CONTINUED)				
FLASH POINT: None	FLAMMABLE LIMITS V/V% LEL: None UEL: None			
RELATIVE DENSITY: Not Available	PARTIAL COEFFICIENT: N-OCTANOL/ WATER: Not Available			
SOLUBILITY IN WATER = None	AUTO-IGNITION TEMPERATURE: Not Available			
VISCOSITY: Not Available	DECOMPOSITION TEMPERATURE: Not Available			
10. STABILITY AND REACTIVITY				
REACTIVITY	Hazardous reactions should not occur under normal conditions.			
STABILITY/ CHEMICAL STABILITY	These alloys are stable materials under normal handling and storage conditions.			
CONDITIONS TO AVOID	Avoid strong acids or bases. Avoid creating or spreading dust. Sparks, heat, open flame and other sources of ignition.			
INCOMPATIBILE MATERIALS	The corrosion-resistant alloys were designed for use in, and possess outstanding resistance to, mineral acids. To a lesser extent, the high temperature alloys also withstand these acids. Be aware, however, that if corrosion does occur, hydrogen might be evolved, causing a potentially explosive environment in confined, closed systems.			
HAZARDOUS DECOMPOSITION PRODUCTS	Solid metal will not decompose without combustion and/or chemical reaction. Various elemental metals, metal oxides, metal compounds including chromium compounds, acids.			
POSSIBILITY OF HAZARDOUS	Should not occur.			

11. TOXICOLOGICAL INFORMATION

POTENTIAL EXPOSURE ROUTES: For dust: ingestion, inhalation, and eye contact. For fume: inhalation and eye contact. The finished alloy metal is not hazardous.

For Product: The toxicological properties of this product have		For Components, Dusts or Fumes			
not been thoroughly investigated.		Copper	Lead	Zinc	
Oral LD ₅₀	Believed to be moderately toxic	3.5 mg/kg (mouse, intraperitoneal)	No data	No data	
Dermal LD ₅₀	Believed to be > 2 g/kg	375 mg/kg (rabbit, subcutaneous)	No data	No data	
Inhalation LC_{50}	Believed to be slightly to moderately toxic	No data	No data	No data	
Irritation	Believed to be an eye and respiratory irritant	Respiratory irritant	Not irritating	Eye irritant	

SUBCHRONIC/ CHRONIC TOXICITY: No information for product. Lead has caused blood, kidney and nervous system damage in laboratory animals. CARCINOGENICITY: This product is not known or reported to be carcinogenic. The International Agency for Research on Cancer (IARC) lists lead as possibly carcinogenic to humans, group 2B.

MUTAGENICITY: This product is not known or reported to be mutagenic. Lead has been shown to be mutagenic in several in vitro assays. REPRODUCTIVE, TERATOGENICITY, OR DEVELOPMENTAL EFFECTS: This product is not known or reported to cause reproductive or developmental effects. Lead has been shown to affect fetal development including birth defects and reduce male reproductive function in laboratory animals. NEUROLOGICAL EFFECTS: This product is not known or reported to cause neurological effects. Lead has caused peripheral and central nervous system damage and behavioral effects in laboratory animals.

NTERACTIONS WITH OTHER CHEMICALS WHICH ENHANCE TOXICITY: None known or reported.

12. ECOLOGICAL INFORMATION

In solid form these alloys pose no special environmental problems. Metal powders or dusts may have significant impact on air, land and water quality. Airborne emissions, spills, and releases to the environment (discharge to streams, sewer systems, surface soil, etc.) should be controlled immediately. ECOTOXICITY: No data is available on this product. Individual constituents are as follows:

Copper: The toxicity of copper to aquatic organisms varies significantly not only with the species, but also with the physical and chemical characteristics of the water, such as its temperature, hardness, turbidity and carbon dioxide content. Copper concentrations varying from 0.1 to 1.0 mg/l have been found by various investigators to be not toxic for most fish. However, concentrations of 0.015 to 3.0 mg/l have been reported as toxic, particularly in soft water to many kinds of fish, crustaceans, mollusks, insects, and plankton.

Lead: LC50 (48 hrs.) to bluegill (Lepomis macrochirus) is reported to be 2-5 mg/l. Lead is toxic to waterfowl.

MOBILITY: Dissolved lead may migrate through soil.

PERSISTANCE/DEGRADABILITY: Lead may persist and accumulate in the environment.

BIOACCUMULATION: No data

13. DISPOSAL CONSIDERATIONS

Whenever possible, recover alloys for reuse or recycling. Solid metal is not a hazardous waste per U.S. E.P.A. If material has been processed, analyze and dispose of waste material in accordance with local, state, or federal regulations. For specific labeling, packing, storage, transportation, and disposal procedures, contact an Environmental Engineer or consultant familiar with waste disposal regulations.

14. TRANSPORT INFORMATION

As sold, these solid alloys are not regulated by the U.S. Department of Transportation and the International Air Transport Association. **Note**: metals transported in coiled form may be under tension and represent a source of potential energy due to the tension induced by coiling; it may uncoil to try to lay flat in a long strip when banding is cut or other forces are released; uncoiling can be sudden and catastrophic and measures should be taken to ensure that uncoiling will not occur.

The following information should be used by individuals with "Function-specific Training" required by U.S. Department of Transportation 49 CFR 172.704, and Dangerous Goods Regulations published by the International Air Transport Association (IATA).

Shipping Name	If alloy dust or powder is created, it may be a flammable solid or spontaneously combustible material (DOT hazard class 4.1 and 4.2, respectively). A sample of metal powder should be tested according to the U.N. manual of tests and criteria. See 49 CFR 173.124 (a) and (b).
Identification Number	Not Available (Determine by test results)
Hazard Class	Not Available (Determine by test results)
Label(S) Required	Not Available (Determine by test results)

15. REGULATORY INFORMATION

SPECIFIC U.S. EPA REGULATIONS: Toxic Substance Control Act: Components of this material (see section 3) are listed in the TSCA inventory. CERCLA: Components of this material (section 3) are listed as Hazardous Substances

EPA Superfund Amendment and Reauthorization Act (SARA) of 1986 Section 311/312(SARA Title III): Components of this material (section 3) are listed in SARA Title III, Section 311/312

EPA, SARA Section 313: Components of this material (section 3) are listed Section 313 and subject to Toxic Release Inventory reporting.

SARA Title III Hazard Categorization: Dust and fume are categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard as defined by 40 CFR 370. Product is not categorized as a fire hazard, reactivity hazard or pressure release hazard.

CALIFORNIA PROPOSITION 65: Listed components known by the state to cause cancer, including Nickel, and Cobalt (metal powder). As sold, nickel is in alloy form. See section 3 for other constituents. During welding, melting, etc., may produce oxides and other compounds of the metals listed in section 3 including hexavalent chromium compounds which are listed in California's "Safe Drinking Water and Toxic Enforcement Act of 1986" (Proposition 65).

16. OTHER INFORMATION

Revision Date: August 5, 2015

This information is designed only as guidance for safe handling, use, storage, transportation, and disposal and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Information contained herein is believed to be true and accurate at the date of its publication, but all statements or suggestions are made without warranty, expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material, or the results to be obtained from the use thereof. Compliance with all applicable Federal, State, and local laws and regulations remain the responsibility of the user.

WEEE/ROHS/ END OF LIFE VEHICLES, AND THE JAPANESE GREEN PROCUREMENT INITIATIVE: Uncoated stainless and specialty steels are generally in conformance with the requirements of the European Union's legislation on waste electrical and electronic equipment ("WEEE"; Directive 2002/53/EC) and its companion directive on the restriction on hazardous substances used in EEE ("RoHS": Directive 2002/95/EC & 2003/11/EC), as well as EU Directive 2000/53EC on End of Life Vehicles, and the Japanese Green Procurement Initiative.



Ulbrich Stainless Steels & Special Metals, Inc.

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Manufacturing Facilities North America

Ulbrich Specialty Strip Mill

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Ulbrich Shaped Wire, Inc.

55 Defco Park Road North Haven, CT 06473 FAX: (203) 239-6744 E-mail: ShapedWire@ulbrich.com

Ulbrich Specialty Wire Products

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