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			Sta	inless	Steel	304 Pow	der				
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1. PR(DUCT	AND C	OMPANY	IDENT	IFICAT	ION					
			Steel 304 Po			·:.	:			:**	· · ;
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Chromi Mangar	um (Cr) C nese (Mn)	AS#: 744 CAS#: 7	10-47-3 439-96-5	· · ·	:+1	<u>;</u> :	· . ·	: · ·	<u>.</u>		: • ¹
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H315: Causes ski H320: Causes ey				11		1	11	11		: • *
Precautionary sta	atomont(s)									
P233: Keep conta	ainer tightly			0				.:		
P210: Keep away P240: Ground/Bo	ond contain	er and re	ceiving ec	quipment	•	-	J. '			
P241: Use explos P242: Use only n			ventilating	g/lighting	//equipm	nent				
P243: Take preca P271: Use only o	autionary m	neasures	against st	atic disc	harge.					
P280: Wear prote	ective glove	es/protect	ive clothir	ng/eye pi		ace protect	ion.		1	: · · ·
P261: Avoid brea P264: Wash hand	ds thorough	hly after h	andling.		-					
P304 + P340 IF II breathing.	NHALED:	Remove	victim to fr	esh air a	ind keep a	t rest in a	position	comfortab	le for	
P303+P361+P35 skin with water/sh		KIN (or h	air): Remo	ove/Take	e off immed	diately all o	contamir	ated cloth	ing. Rinse	
P312 Call a POIS	SON CENT				ou feel unv	well.				
P370+P378: In ca						.':				
2.3 Hazards no None	ot otherwi	se class	sified (HI	NOC) oi	not cov	ered by C	GHS	·		:
			i			1				
3. COMPOSIT	ION/INF	ORMAT	'ION ON	INGR	EDIENTS	5				
3.1 Substances						;••	• • •		: • •	• • •
3.1 Substances Iron (Fe) CAS#: 7	7439-89-6	· : . D	;···		·:.				:	
3.1 Substances Iron (Fe) CAS#: 7 Nickel (Ni) CAS#: Chromium (Cr) C	7439-89-6 : 7440-02-0 AS#: 7440	-47-3	:** 14	· · ·		:" 14		d. H	:" 14	
3.1 Substances Iron (Fe) CAS#: 7 Nickel (Ni) CAS#: Chromium (Cr) C Manganese (Mn)	7439-89-6 : 7440-02-(AS#: 7440 CAS#: 743	-47-3 39-96-5	:** 14			 14		4. 41	911 14	
3.1 Substances Iron (Fe) CAS#: 7 Nickel (Ni) CAS#: Chromium (Cr) C Manganese (Mn) 4. FIRST AID	7439-89-6 : 7440-02-(AS#: 7440 CAS#: 743	-47-3 39-96-5	97 14 14			411 14 14		4. 41 41 24	411 14 14	
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5. FIREFIGHTING	G MEASURE	S :	11	11.	11	11	11.		: · · ·	
5.1 Extinguishing Suitable extinguish Use CO2, dry chemic	ing media	extinction.		.:	···		.:			
5.2 Special hazard Flammable. Risk of ig away from heat and s	ds arising fron gnition. Dust car	n the sub n form an e	ostance			product	t and emp	ty containe	r • •	
5.3 Advice for fire		atus for fire	efighting	if necessa	ary.	11			:+1	
5.4 Further inform	nation									
6. ACCIDENTAL	RELEASE M	EASUR	ES		I				· .	
6.1 Personal preca	ive equipment.	Avoid dust	formatic	on. Ensure	adequate	ventilati	on. Evacu	ate		
personnel to safe are 6.2 Environmenta	I precautions					11			; · 1	
Avoid release to the					0					
6.3 Methods and r Pick up and arrange containers for dispos	materials for c disposal without al.	creating o	ent and	I cleaning	g up;	Keep in s	suitable, cl	osed		
6.3 Methods and r Pick up and arrange	materials for c disposal without al. other sections	creating o	ent and	I cleaning	g up;	Keep in s	suitable, cl	osed		
6.3 Methods and r Pick up and arrange containers for dispos 6.4 Reference to c	materials for c disposal without al. other sections tion 13.	creating o	ent and	I cleaning	g up;	Keep in s	suitable, cl	osed	··: ··:	
 6.3 Methods and r Pick up and arrange containers for dispos 6.4 Reference to c For disposal see sec 	materials for c disposal without al. other sections tion 13. ND STORAGI or safe handlir tin and eyes. Ave where dust is for	E E Sold formati	ent and dust. Sw	I cleaning eep up and	g up d shovel. ł	vide app	propriate e	xhaust		
 6.3 Methods and r Pick up and arrange containers for dispos 6.4 Reference to c For disposal see sec 7. HANDLING AN 7.1 Precautions for Avoid contact with sky ventilation at places of 	materials for c disposal without al. other sections tion 13. ND STORAGI or safe handlin tin and eyes. Ave where dust is for ion 2.2. safe storage, tly closed in a dr	E oid formati med. Norr	ent and dust. Sw ion of du mal mea	I cleaning eep up and st and aer sures for p	g up d shovel. I posols. Pro preventive	vide app fire prote	propriate e ection. Foi	xhaust .		
 6.3 Methods and r Pick up and arrange containers for dispos 6.4 Reference to c For disposal see sec 7. HANDLING AN 7.1 Precautions for Avoid contact with sk ventilation at places v precautions see sect 7.2 Conditions for Keep containers tight 	materials for c disposal without al. other sections tion 13. ND STORAGI or safe handlir where dust is for ion 2.2. safe storage, tly closed in a dr es area.	E oid formati med. Norr , includin	ent and dust. Sw ion of du mal mea ng any i d well-ve	I cleaning eep up and st and aer sures for p ncompatentilated pl	g up d shovel. H osols. Pro preventive tibilities ace. Keep	vide app fire prote	propriate e ection. Foi	xhaust .		
 6.3 Methods and r Pick up and arrange containers for dispos 6.4 Reference to c For disposal see sec 7. HANDLING AN 7.1 Precautions for Avoid contact with sk ventilation at places v precautions see sect 7.2 Conditions for Keep containers tight of ignition. Flammabl 7.3 Specific end u 	materials for c disposal without al. other sections tion 13. ND STORAGI or safe handlin in and eyes. Ave where dust is for ion 2.2. safe storage, tly closed in a dr es area. (se(s) mentioned in sec	E oid formati med. Norr , includin y, cool and	ent and dust. Sw ion of du mal mea ng any i d well-ve o other s	I cleaning eep up and st and aer sures for p incompatentilated pl specific use	g up d shovel. I osols. Pro preventive tibilities ace. Keep es are stip	vide app fire prote	propriate e ection. For om heat a	xhaust .		
 6.3 Methods and r Pick up and arrange containers for dispos 6.4 Reference to c For disposal see sec 7. HANDLING AN 7.1 Precautions for Avoid contact with sk ventilation at places v precautions see sect 7.2 Conditions for Keep containers tight of ignition. Flammabl 7.3 Specific end u Apart from the uses r 	materials for c disposal without al. other sections tion 13. ND STORAGI or safe handlin in and eyes. Ave where dust is for ion 2.2. safe storage, tly closed in a dr es area. use(s) mentioned in sec ONTROLS/P neters ilable lable	E including includin	ent and dust. Sw ion of du mal mea ng any i d well-ve o other s AL PR(I cleaning eep up and st and aer sures for p incompatentilated pl specific use	g up d shovel. H osols. Pro preventive tibilities ace. Keep es are stip	vide app fire prote away fro ulated	oropriate e ection. For om heat a	xhaust nd sources		

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Appropriate engineering		<i>.</i> .			,					
Ensure adequate ventilation, e electrical/ventilating/lighting/eq	especially in co	onfined ar	eas. Use	explosion-	proot	owere ere	alaca ta th	•		
workstation location.	uipmeni. Ens	ule mai e	yewasii s		a salety sh	UWEIS ale		e		
workstation location.		: ' '	1.1		111	1.1			1.1	
Personal protective equip	oment									
Eye/face protection	mont									
Safety glasses with side-sh	ields conforr	mina to F	N166 U	e equinm	nent for ev	ve protec	tion tester	and	1.1	
approved under appropriate										
Skin protection	e gevenniner	n otariaa					(20).			
For any handling steps whe	ere the subst	ance is i	n particu	ate form	or in a su	spensior	with pure	water	:	
where the substance is not									S	
ASTM F-1671. For any han										
aqueous suspension noted										
successfully passes ASTM										
they show degradation and	before the c	designate	d breakt	hrough tir	ne for the	carrier l	iquid (as d	letermined	1.1	
by the ASTM F-739 testing										
to use. Use proper glove re										
with this product. Dispose of			es after u	se _t in acc	ordance v	ith appli	cable laws	and good		
laboratory practices. Wash	and dry han	ds.								
Body Protection										
impervious clothing, The typ						ording to	the conce	entration	: · · ·	
and amount of the dangero	us substance	e at the s	specific v	orkplace	•					
Respiratory protection	af f 11 f = -				14.00	ا این م		• • • • • • •		
The EPA mandates the use	e of full face	respirato	rs with m	immum M	viuu grad	e cartrid			5K	
					North mo			antiala		
of exposure to the dust. For	r nuisance e	xposures	s use typ	e P95 (US	S) or type	P1 (EU	EN 143) p	article		
of exposure to the dust. For respirator. For higher level	r nuisance ex protection us	xposures se ⁱ type C	s use typ DV/AG/P9	99 (US) o	r type ABI	EK-P2 (E	EU EN 143) respirato	or 👯	
of exposure to the dust. For respirator. For higher level cartridges. Use respirators	r nuisance ex protection us and compon	xposures se ⁱ type C ients test	s use typ DV/AG/P9	99 (US) o	r type ABI	EK-P2 (E	EU EN 143) respirato	or 👘	
of exposure to the dust. For respirator. For higher level cartridges. Use respirators standards such as NIOSH (r nuisance ex protection us and compon (US) or CEN	xposures se ⁱ type C ients test	s use typ DV/AG/P9	99 (US) o	r type ABI	EK-P2 (E	EU EN 143) respirato	or 😳	
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of exposure to the dust. For respirator. For higher level cartridges. Use respirators standards such as NIOSH (Control of environmental	r nuisance ex protection us and compon (US) or CEN exposure	xposures se ⁱ type C ients test	s use typ DV/AG/P9	99 (US) o	r type ABI	EK-P2 (E	EU EN 143) respirato	or ::	
of exposure to the dust. For respirator. For higher level cartridges. Use respirators standards such as NIOSH (Control of environmental Do not let product enter dra	r nuisance ex protection us and compon (US) or CEN exposure ains.	xposures se type C ients test I (EU).	s use type DV/AG/Ps ted and a	99 (US) o pproved	r type ABI	EK-P2 (E	EU EN 143) respirato)r	
of exposure to the dust. For respirator. For higher level cartridges. Use respirators standards such as NIOSH (Control of environmental Do not let product enter dra	r nuisance ex protection us and compon (US) or CEN exposure ains.	xposures se type C ients test I (EU).	s use type DV/AG/Ps ted and a	99 (US) o pproved	r type ABI	EK-P2 (E	EU EN 143) respirato	or	
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9.2 Other safety information of the available	ation									
10. STABILITY AND F	REACTIV	ITY		÷.			÷.		· · ;	
10.1 Reactivity None known, based on info	rmation ava			н ^т	14				· · · ·	
10.2 Chemical stability Moisture/oxygen sensitive.	<u>;</u> 1.	· ; ·	11			:+ ¹			: · !	
10.3 Possibility of haza None under normal processing		ctions								
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10.4 Conditions to avoi Avoid heat, flames, sparks a of material or combustion by temperatures.	and other s									
10.5 Incompatible mate Strong acids, strong bases,	rials strong oxid	dizers, ni	itrates	<u>;</u> ;,			<u>;;;</u>			
10.6 Hazardous decomp Other decomposition produce In the event of fire: see sect	cts - Hydrog							;		
in the event of the. See Sect				· · · ·		· ·				
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