Flexovit USA Inc

SAFETY DATA SHEET

SECTION 1 - Identification of the Product and Company

SECTION 2 - Hazard Information

2.1 Precautionary statements

Use appropriate protective equipment to avoid inhalation & eye contact

2.2 Description of Hazards

Under normal conditions of use, no exposure to hazardous chemicals occurs. Melting or grinding the material can release hazardous fumes or dust. Such processing is not an intended use of this product. Overexposure is not anticipated to be significant.

SECTION 3 - Composition					
Ingredient	<u>Cas #</u>	<u>% Weight</u>			
Iron	7439-89-6	>98.5 %			
Non-hazardous Cutting Fluid	Mixture	<1.5%			

*This product may contain trace amounts of carbon, manganese, phosphorous, silicon, and sulfur.

This product is an article consisting of a set of shaved low carbon steel processed with non-hazardous cutting fluid.

SECTION 4-First Aid

4.1 First	t Aid for exposure						
Route of Entry	No first aid should be required. If dusts or fumes have been generated, remove victim						
Route of Entry	: Skin:	Wash dust from ski reuse.	n with soap and water. Lauder contaminated clothing before oute of exposure. If product is swallowed, do not induce vomiting. edical advice				
Route of Entry	: Ingestion:	Not an anticipated r Seek immediate me					
Route of Entry	Entry : Eye contact: If particles enter eyes, do not rub eyes. Wash eyes under slowly running water, making sure eyes are held wide open and moved slowly in every direction. Ensure no solid particles continue to wash. If irritation persists, consult an ophthalmologist						
4.2 Sign	is and Symptoms	of Exposure					
-		-	use eye and respiratory tract irritation. May cause mechanical skin				
		SECTION 5 -	Fire Fighting Measures				
5.1	Means Of Extinct	ion:	Use any media appropriate for the surrounding fire.				
5.2	Unusual Fire or E	xplosion Hazards:	Product will burn quickly with direct ignition source. Fine dust may present a fire or explosion hazard.				
5.3	Special Fire Fighting Procedures:		Firefighters should wear appropriate protective equipment; avo breathing fumes or dust; keep upwind.				
		SECTION 6 - Acc	cidental Release Measures				
6.1	Personal Precaut	ions, Protective Equi	ipment, Emergency Procedures:				
	Wear appropriate eye protection (safety glasses) and cloth or leather gloves.						
6.2	Environmental Pr	ecautions:					
	Report spills and re	eleases as required to	appropriate authorities.				
6.3	Methods and Mat	erials for Containme	nt and Clean-up				
	Solid material shou	uld not pose a hazard	if spilled. Pick up spilled material and reuse or place in a suitable				
	container for dispo	sal.					
6.4			o Section 8 for Personal Protective Equipment and Section 13 for				
	Disposal information						
- /			, Handling and Use Procedures				
7.1		-	naterial should not require special handling. Avoid generating dust.				
7.2	Conditions for Safe Storage, Including any Incompatibilities: Store in a dry location. Keep product seal						
		-	ditions. Keep away from direct sources of intense heat. Avoid conta				
7.3	with strong acids a Specific End Use						
1.5							

SECTION 8- Personal Protective Control Measures

8.1 Exposure Limits The main ingredients of this product do not have listed exposure limits

8.2 Engineering Controls

8.2.1 Ventilation: None required under normal use conditions. Cutting or processing may product dust, use a local and general mechanical dust collection and ventilation in accordance with good engineering practices to minimize exposures levels

8.3 Personal Protective Equipment

8.3.1 Respiratory Equipment

None required under normal use conditions. Use NIOSH approved respirator if ventilation is inadequate to control dusts, mists, fumes, or vapors.

8.3.2 Skin Protection

Wear leather or cotton gloves.

8.3.3 Eye Protection

Approved safety glasses are recommended. If processing generates dust, safety glasses with side-shields or tight fitting goggles can be worn to prevent eye irritation or contact.

8.3.4 Other Protective Equipment

None needed under normal use conditions.

SECTION 9- Physical/Chemic	SECTION 9- Physical/Chemical Characteristics			
Characteristics	Value			
Appearance	Fibrous metallic gray solid in reel, handpad, and/or wool format			
Form	Solid in various forms			
Color	Silver-Grey			
Odor	Negligible			
Odor threshold	Not determined			
pH	N/A			
Melting Point	7.86 @ 20°C			
Boiling Point	1535°C (2795°F)			
Flash Point	Not Applicable			
Evaporation Rate	Negligible			
Relataive Density	Not determined			
Flamability	Will burn quickly when ignited			
Decomposition Temperature	Not Esablished			
Vapor Pressure	1 mmHg @ 1787°C			
Vapor Density	N/A			
Specific Gravity	7.86 @ 20°C			
Solubility in H2O	Insoluble, can react with water			
Partition Coefficient (n-octanol/water)	Negligible			
Auto-Ignition Temperature	Not Applicable			
Viscosity	Solid			

		SECTION 1	0 - Stabi	lity a	nd Reactivity	Data		
10.1	Stability :		Stable	unde	r normal condi	tions		
10.2	0.2 Reactivity :			Not reactive				
10.3								
10.4				moist	ure, heat, flam	e, ignition sou	urces and dus	ting
10.5 Incompatible materials :			Strong acids, certain salts, strong oxidizers, hydrogen peroxide, nitrogen dioxide and moisture.					
10.6 Hazardous Decomposition Products			If heat	If heated, product can release toxic fumes (iron oxides)				
		SECT	ION 11 - ⁻	Гохіс	ological Data			
Likely rou	ute of Exposure :				y data availabl on, the main c			wing toxicology
<u>Eyes :</u>		Dust may irrit	ate eyes o	causir	ng redness, tea	aring, conjunc	tivitis	
Skin con	tact :	Dust may irrit	-	-		J. J. J.		
Inhalatio		Dust may irri cause metal f			sages and re	spiratory trac	t. Overexpos	ure to dust ma
Ingestion	<u>ı:</u>	May cause sli	May cause slight irritation					
Acute To	<u>oxicity :</u>	Oral rat LD50	Oral rat LD50: 30 g/kg					
Reprodu	ctive Toxicity :	Not expected	to cause	repro	ductive toxicity			
Carcinog	<u>genicity :</u>	Ingredient	IARC		NTP	NIOSH	OSHA	ACGIH
		Iron (Fe) None of the othe	3 r ingredients	presen	No t at >0.1% are listed	No 1 as carcinogens b	No y any of the above	A4 e agencies.
				-				·
		Irritancy of product Sensitization of product		Can be mildly mechanically irritating No ingredients are listed as sensitizers				
	Toxicological sy products			ergistic None known				
				None	known			
<u>Germ Ce</u>	ell Mutagenicity :							
<u>Germ Ce</u>	ell Mutagenicity :	products Not expected	to be a m	nutage				
<u>Germ Ce</u> 12.1	Toxicity	products Not expected	to be a m n 12-Eco This p anima	nutage logica roduc ls if re	en. al Information t is not anticipa	ated to cause Il amounts. Tl	his product m	
		products Not expected	to be a m n 12-Eco This p anima aquati	nutage logica roduc ls if re c life i	en. al Information t is not anticipa eleased in sma	ated to cause Il amounts. Tl ery large amo	his product m	
12.1	Toxicity Persistence and	Not expected Sectio	to be a m n 12-Eco This p anima aquati	nutage Iogica roduc Is if re c life i ct is n	en. al Information t is not anticipa eleased in sma f released is ve	ated to cause Il amounts. Tl ery large amo	his product m	
12.1	Toxicity Persistence and Degradability: Bio-Accumulative	Not expected Sectio	to be a m n 12-Eco This p anima aquati Produc	nutage logica roduc ls if re c life i ct is n	en. al Information t is not anticipa eleased in sma f released is ve	ated to cause Il amounts. Tl ery large amo	his product m	
12.1 12.2 12.3	Toxicity Persistence and Degradability: Bio-Accumulative Potential :	Not expected Sectio	to be a m n 12-Eco This p anima aquati Produc No dat No dat	nutage roduc ls if re c life i ct is n ta	en. al Information t is not anticipa eleased in sma f released is ve	ated to cause Il amounts. Tl ery large amo	his product m	
12.1 12.2 12.3	Toxicity Persistence and Degradability: Bio-Accumulative Potential : Mobility in Soil :	Not expected Sectio	to be a m n 12-Eco This p anima aquati Produc No dat	nutage roduc ls if re c life i ct is n ta	en. al Information t is not anticipa eleased in sma f released is ve	ated to cause Il amounts. Tl ery large amo	his product m	ects on plants o ay be harmful to

Section 13-Disposal Considerations

Dispose in accordance to local and federal regulations

Section 14-Transport Information

Not regulated as a hazardous material for transport

Section 15-Regulatory Information

Canadian WHMIS Classifications: This product is an article and is exempt from WHMIS labeling **California Proposition 65:** WARNING! You create dust when you cut, sand, drill or grind materials such as wood, paint, cement, masonry or metal. This dust often contains chemicals known to cause cancer, birth defects or other reproductive harm.

	Section 16-Other Information
SDS Revision Date:	October 1 2023
Reason for Update:	Mandated
Preparation By:	FlexOvit USA

COMPANY USE

The information an recommendations set forth are taken from sources and references believed to be accurate and complete as of the date hereof. However, FlexOvit USA Inc makes no expressed or implied warranty with respect to the accuracy of the information or the suitability of the recommendations, and assumes no liability to any user thereof.