

# Safety Data Sheet

Section 1 – Identification	n of the Su	ubstance/Pre	paration, an	d of the	Company		
Product Identifier:				[WHMIS Clas	ssification]		
AP Style #5000				N/A			
Product Use:				I			
Valve Packing							
Manufacturer's Name:			Supplier's Name	:			
Curtiss-Wright			Curtiss-Wrig	ıht			
Street Address:			Street Address:				
18001 Sheldon Road			18001 Sheld	don Road			
City:		State:	City:			State:	
Middleburg Hts.		ОН	Middleburg	Hts.		ОН	
Postal Code:	Emergency Te	elephone:	Postal Code:		Emergency Telepl	hone:	
44130	+1.216.26	7.3200	44130		+1.216.267.3	200	
Date MSDS Prepared:		MSDS Prepared By	:		Phone Number:		
1/29/16		Raymond Moc	ody		+1.216.267.32	200	

Section 2 –Composition/Information on Ingredients				
Hazardous Ingredients (specific)	%	CAS Number	OSHA PEL	ACGIH TLV
Graphite filament	70 – 75%	7727-42-5	2.0 mg/m3	2.0 mg/m3

Section 3 –	Hazards Identifica	tion			
Route of Entry:	Skin Absorption	Eye Contact	☑ Inhalation	⊠ Ingestion	
[Emergency Overvi	ew]				
High concent	ration dusts may be ir	ritating to the eyes	s, skin, mucous r	membranes, and respiratory trac	t.
[WHMIS Symbols]					
N/A					



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[Potential Health Hazard]

Eye – Eye contact may cause slight chemical and mechanical irritation.

Skin - Dermal irritation and allergic skin reaction if dust contacts skin for prolonged or repeated periods. May cause abrasion with resulting irritation and rash.

Inhalation - Release of large amounts of dust may cause upper respiratory tract irritation and dust related lung disease.

Ingestion – Low toxicity if ingested.

Section 4 – First Aid Measures

Skin Contact:

Frequent washing will deter transitory chemical and mechanical dermatitis. If rash develops consult a physician.

Eye Contact:

Immediately wash eyes with water for at least 5 minutes. Seek medical attention is discomfort persists.

Inhalation:

Remove patient to fresh air. If breathing is difficult, oxygen may be administered. If breathing has stopped, artificial respiration should be started immediately. Seek medical attention.

Ingestion:

Ingestion is not expected to be an important route into the body. If, however, the material is ingested, give 2 glasses of water and induce vomiting.

Section 5 – Fire Fight	ing Measures	
Flammable:	If yes, under what conditions?	
🗆 Yes 🛛 No		
Means of Extinction:		
Material will not support of	combustion.	
Flashpoint (°C) and Method:	Upper Flammable Limit (% by Volume):	Lower Flammable Limit (% by Volume):
N/A	N/A	N/A
Auto ignition Temperature (°C):	Explosion Data – Sensitivity to impact:	Explosion Data – Sensitivity to Static Discharge:
N/A	N/A	N/A

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Hazardous Combustion Products:

PTFE Polymer when thermally decomposed may cause polymer fume fever and flu-like symptoms

[NFPA]:

N/A

#### Section 6 – Accidental Release Measures

As valve Packing, product does not spill or create a release. Accumulated dust may be vacuumed using a vacuum fitted with a HEPA filter or wet mopped for cleanup.

#### Section 7 – Handling and Storage

Handling Procedures and Equipment:

Avoid causing dust.

Storage Requirements:

Store in labeled, closed containers away from heat, spark, open flames, and other sources of ignition. Do not store with or near incompatible chemicals. Do not let containers of material accumulate in the workplace. Promptly clean up any spills of dust that may occur. Any dusts generated during handling or processing should be cleaned up by wet mopping or vacuuming with a unit which contains a HEPA filter. Dry sweeping can re-suspend particulate matter in the atmosphere.

Section 8 – Exposure Controls/Personal Protection							
Exposure limits:	🛛 ACGIH TLV	⊠ 0	SHA PEL	☐ Other	(specify)		
Specific Engineering Cor	trols (such as ventilation	, enclosure process)					
Ventilation - If dus maintain exposure the latest edition o committee on "Ind ventilation should should be designe	es below the limits. f "Industrial Ventila ustrial Ventilation, be evaluated by a	Designed deta ation: A manua P.O. Box 1615 professional in	ails for loca al of recom 53, Lansing	I exhaust venti mended practic , MI 48910. Th	lation system ces" published le need for loo	ns may be four d by the ACGI cal exhaust	nd in IH
Personal Protective Equi	oment 🛛 Gloves	Respirator	🛛 Eye	Footwear	⊠ clothing	□ other	
If marked, please specify	/ type:						
Protective Gloves handling and stora and excessive or	age. Work/Hygieni	ic Practices All	chemicals	should be hand	lles so as to p	prevent eye co	ontact

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of dusts and vapors should be avoided.

Respiratory - If exposures exceed the limits by less than a factor of 10, use in a minimum a NIOSH approved 1/2 face piece respirator equipped with cartridges for particulate matter with an exposure limit of not less than 0.05mg/m3. If exposure exceed 10 times the limit. Consult a professional industrial hygienist or your respiratory protective equipment supple for selection of the proper equipment. The evaluation of the needed for respiratory protection should be determined by a professional industrial hygienist.

Eye Protection - Protection glasses with side-shields should be worn to prevent eye contact with particulate matter.

Other Protective Clothing or Equipment - Where normal work clothes may become soiled by dusts, coveralls are recommended. Wash solid clothing before reuse.

Section 9 – Physical and Chemical Properties				
Physical State:	Odor and Appearance:	Odor Threshold:		
Solid	Odorless, Black	Not relevant		
Specific Gravity:	Vapor Density (air =1):	Vapor Pressure (mmHg):		
1.72	N/A	N/A		
Evaporation rate:	Boiling/melting Point (°C):	Freezing Point (°C):		
N/A	No data	No data		
pH:	Coefficient of Water / Oil Distribution:	[Solubility in Water]:		
7	N/A	Insoluble		

Section 10 – Stability and	Reactivity	
Chemical Stability	If no, under which conditions?	
🛛 Yes 🗌 No		
Incompatibility With Other Substances	If yes, which ones?	
🛛 Yes 🗌 No	Molten alkali materials, interhalogen compounds, and strong oxidizers	
Conditions to Avoid - Elevated	temperatures and incineration	
Reactivity and under what conditions:		
N/A		



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Hazardous Decomposition Product:

Trace hydrogen fluoride and perfluorgen olefins may be evolved above 750 °C

Section 11 – Toxicological Information				
Effects of Acute Exposure:				
High concentration of dusts may be irritating to the eyes, skin, mucous membranes, and respiratory tract				
Effects of Chronic Exposure:				
Chronic inhalation of high concentrations of dusts over prolonged periods of time may cause pneumoconiosis. Symptoms can include cough, shortness of breath, and decrease in pulmonary function. Pre-existing pulmonary disorders such as emphysema may possible be aggravated by prolonged exposure to high concentration of dusts.				
Irritancy of Product:				
Relative				
Skin Sensitization:	Respiratory Sensitization:			
Relative	Relative			
Carcinogenicity – IARC:	Carcinogenicity – ACGIH:			
Not listed as Carcinogenic	Not listed as Carcinogenic			
Reproductive Toxicity:	Teratogenicity:			
No data available	No data available			
Embryo toxicity:	Mutagenicity:			
No data available No data available				
Name of Synergistic Products / Effects:				
No data available				

[Optional, not required under WHMIS]

# Section 12 – Ecological Information Aquatic Toxicity:

No data available



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#### Section 13 – Disposal Considerations

Waste Disposal:

Materials are generally not considered hazardous waste as defined under RCRA. However, since waste disposal laws vary within states and municipalities, disposal of these products should be in accordance with all local, state, and federal laws and regulations (contact local or state environmental agencies for specific rules).

Section 14 – Transport Information		
Special Shipping Information:		
No special precautions necessary.		
		PIN
		N/A
TDG:	[DOT]	
N/A	Not regulated	
[IMO]	[ICAO]	
N/A	N/A	

Section 15 – Regulatory Information		1		
[WHMIS Classification]	[OSHA]			
Not regulated	Not regulated			
[SERA]	[TSCA]			
Not regulated	Not regulated			
This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and MSD				

#### Section 16 – Other Information

Use: The limitations of use decrease significantly as gasket thickness increases. Do not use a thicker gasket material or "double gaskets" to solve a gasket problem without first consulting the manufacturer. Curtiss-Wright engineers can advise on gasket selection and installation based on specified operating conditions. If you are in any doubt, visit our website at <a href="http://www.cwnuclear.com">www.cwnuclear.com</a>, fax us at 724-295-6201 or phone us at +1.216.267.3200.

All gaskets should be cut by trained personnel only. Incorrect cutting can produce weaknesses in a gasket that may not be visible, but could cause failure. Gasket installation should be carried out by trained personnel only.

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The ability of a gasket material to make and maintain a seal depends not only on the quality of the gasket material, but also on medium being sealed, the flange design, the amount of pressure applied to the gasket by the bolts and how the gasket is assembled into the flanges and tightened.

The higher the operating pressure and/or temperature, the greater the care and expertise required in selecting and installing gaskets. This includes, but is not limited to: confirmation that the flanges are suitable for the intended use; the finish on the flange faces; the parallelism of the flange faces; confirmation that the studs, bolts, washers and nuts are suitable for the intended use and in good condition; no anti stick compound is applied to the flanges or gaskets; confirmation that the gasket material and thickness are suitable for the intended use; and the gasket is evenly loaded by the correct tightening sequence of the bolts or studs, and to the correct torque to give the required gasket assembly stress. The use of torque wrenches, hydraulic bolt tensioners or other loading devices can assist achievement of the correct gasket stress.

The application of release agents to the gasket or flanges may cause gasket failure.

Because conditions of use are beyond the manufacturer's control, it is the responsibility of the user to ensure that the product is suitable for the intended use.

WARNING: Catastrophic gasket failure can be caused by steam or water hammer. Steam or water hammer can cause an instantaneous increase in internal pressure on the assembly that far exceeds the design or test pressures. Where water hammer exists, the basic problem should be corrected. DO NOT USE AP MATERIAL IN APPLICATIONS WHERE WATER OR STEAM HAMMER MAY STRESS THE GASKET BEYOND ITS DESIGN TOLERANCES

The information above is believed to be accurate and represents the best information available to us. However, we make no warranty expressed or implied, with respect to such information, and we assume no liability resulting from its use.

[Optional, not required under WHMIS]