PR

## SAFETY DATA SHEET

Pro Form Products Ltd. 604 McGeachie Drive Milton, Ontario, L9T 3Y5 Canada 905-878-4990

# PRODUCT: PF 18120 URETHANE SEALER/ADHESIVE GREY

FORM

### **SECTION 01: IDENTIFICATION**

Initial supplier identifier	Wyatt Machine Tools (Rupes) NZ Limited 388 Church Street, Penrose Auckland, New Zealand PH: (09) 525 1000 FAX: (09) 525 1009
Product identifier Recommended use and restrictions on	PF 18120 URETHANE SEALER/ADHESIVE GREY Adhesive applications.
use Chemical family	
Hazard rating NFPA rating HMIS	Health: 2 Fire: 1 Reactivity: 0. H: 2 F: 1 R: 1.
24 hour emergency number:	NZ Emergency 0800 992 881 (0800WYATT1).

## **SECTION 02: HAZARD IDENTIFICATION**



Signal Word Hazard Classification	DANGER. Acute Toxicity 4. Skin Irritation — Category 2. Eye Irritation — Category 2A. Respiratory Sensitizer 1. Skin Sensitizer 1. Reproductive Toxicity — Category 1.
Hazard Description	H315 Causes skin irritation. H313 May be harmful in contact with skin. H317 May cause an allergic skin reaction. H320 Causes eye irritation. H302 Harmful if swallowed. H332 Harmful if inhaled. H335 May cause respiratory irritation. H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled. H361 Suspected of damaging fertility
Prevention	or the unborn child. P202 Do not handle this product until all safety instructions have been read and understood. P233 Keep container tightly closed. P251 Do not pierce or burn container, even after use. P261 Avoid breathing dust. P261 Avoid breathing mists, vapours and sprays. P264 Wash thoroughly after handling. P270 Do not eat drink or smoke while using this product. P271 Use only outdoors or in a well ventilated area. P272 Contaminated work clothing should not be allowed out of the workplace. P273 Avoid release to the environment. P280 Wear protective gloves and eye protection. P284 In case of inadequate ventilation wear respiratory protection.

SECTION 03: COMPOSITION / INFORMATION ON INGREDIENTS			
CHEMICAL NAME AND SYNONYMS	CAS #	WT. %	
Xylene	1330-20-7	4-9	
DIPHENYLMETHANE DIISOCYANATE (MDI)	26447-40-5	0.1-1.0	

## **SECTION 04: FIRST-AID MEASURES**

Eye contact	In case of contact, immediately flush eyes, keeping eyelids open, with plenty of water for at least 15 minutes. Check for and remove any contact lenses, if safe and easy to do so. Consult a physician if irritation continues.
Skin contact	Immediately flush skin with plenty of soap and water. Remove contaminated clothing. Wash clothing before reuse. If irritation persists, seek medical attention.
Inhalation	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen, obtain medical attention.
Ingestion	Do not induce vomiting. Rinse mouth with water. Give 1 to 2 glasses of water to drink. Never give anything by mouth to an unconscious person. If spontaneous vomiting occurs have victim lean forward with head down to prevent aspiration of fluid into the lungs. Get medical attention.

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#### **SECTION 04: FIRST-AID MEASURES**

Additional information	In all cases, if irritation persists seek medical attention. Eye: stain for evidence of corneal injury. If cornea is burned, instill antibiotic steroid preparation frequently. Workplace vapours have produced reversible corneal epithelial edema impairing vision. Skin: this compound is a known skin sensitizer. Treat symptomatically as for contact dermatitis or thermal burns. If burned, treat as thermal burn. Ingestion: treat symptomatically. There is no specific antidote. Inducing vomiting is contraindicated because of the irritating nature of this compound. Respiratory: this compound is a known pulmonary sensitizer. Treatment is essentially symptomatic. An individual having a skin or pulmonary sensitization reaction to this material should be removed from exposure to any isocyanate. In the event of an incident involving this product ensure that medical authorities are provided a copy of this safety data sheet.

### **SECTION 05: FIRE-FIGHTING MEASURES**

Suitable and unsuitable extinguishing	Carbon dioxide. Foam. Dry chemical. In cases of larger fires, water spray should be used.
Specific hazards arising from the hazardous product, such as the nature of any hazardous combustion products	Oxides of carbon (CO, CO2). Oxides of nitrogen. Hydrogen cyanide. Isocyanates. Dense black smoke. Other potentially toxic fumes.
Special protective equipment and precautions for fire-fighters	Firefighter should be equipped with self-contained breathing apparatus and full protective clothing to protect against potentially toxic and irritating fumes. During a fire, isocyanate vapours and other irritating, highly toxic gases may be generated by thermal decomposition or combustion. Cool fire-exposed containers with cold water spray. Heat will cause
Unusual fire / explosion hazards	pressure buildup and may cause explosive rupture. During a fire, irritating and toxic gases and aerosols may be generated by thermal decomposition and combustion. Reaction between water or foam and hot MDI can be vigorous.

## SECTION 06: ACCIDENTAL RELEASE MEASURES

Leak/spill	Isolate area and keep unauthorized people away. Do not walk through spilled material. Wear recommended protective equipment. Ventilate area. Open windows and doors to allow air circulation. Dike area to prevent spreading. The use of absorbent socks or spill pillows may be required. Spilled material and water rinses are classified as chemical waste, and must be disposed of in accordance with current local, provincial, state, and federal regulations. Stop leak if safe to do so. Prevent runoff into drains, sewers, and other
Major spills	waterways. If transportation spill occurs in United States, call Chemtrec 1-800-424-9300. If transportation spill occurs in Canada, call Canutec at (613) 996-6666. If temporary control
Minor spills	of isocyanate vapour is required, a blanket of protein foam may be placed over spill. Large quantities may be pumped into closed, but not sealed, containers for disposal. Cover spill area with suitable absorbent material (e.g., sand, earth, sawdust, vermiculite, Oil-Dri, Kitty Litter, etc.). Saturate absorbent material with neutralizing solution. Recommended portion is ten parts neutralizing solution to one part spilled material.
	Suggested neutralization solution: 90% water + 5% concentrated ammonia + 5% detergent (dish soap). Add an additional layer of absorbent material. Use shovel to move absorbent material around to ensure that all spilled material comes in contact with the neutralizing solution. Shovel all absorbed material, including absorbent socks or spill
Clean up	pillows, into an appropriate salvage drum. Allow to stand (covered loosely) for 48 to 72 hours, to allow any gases to escape. Decontaminate spill area with decontamination solution. Area can then be washed with soap and water.

## **SECTION 07: HANDLING AND STORAGE**

Precautions for safe handling	ventilation. Keep container closed when not in use. Do not reseal if contamination is suspected. Decomposition products can be highly toxic and irritating. Individuals with lung or breathing problems or prior allergic reactions to isocyanates must not be exposed to vapour or spray mist. Warning properties (irritation of the eyes, nose and throat or odour) are not adequate to prevent chronic overexposure from inhalation. Handle in accordance with good industrial hygiene and safety practices. Wash thoroughly after handling. Wear respiratory protection if material is heated, sprayed, used in confined space, or if exposure limit is exceeded. Employee education and training are important.
Conditions for safe storage, including any incompatibilities	Store in a cool, dry and well ventilated area. Keep container closed when not in use.

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## SECTION 08: EXPOSURE CONTROLS / PERSONAL PROTECTION

INGREDIENTS	TWA	CGIH TLV STEL	OSH PEL	IA PEL STEL	NIOSH REL
Xylene	50 ppm	150 ppm	100 ppm TWA	Not established	Not established
DIPHENYLMETHANE DIISOCYANATE (MDI)	Not established	Not established	Not established	Not established	Not established
	No data				
Personal Protective Equ Eye/type	uipment	Chemical safety goggles. exists.	Chemical safety gog	gles and full faceshield if	a splash hazard
Respiratory/type		In case of insufficient vent purifying respirator with or minimize exposure. Respi pressure air supplied resp or airborne solvent levels performed in a confined sp respirator or equipment. I Chemical resistant gloves	ganic vapour cartrid ratory equipment rec irator is mandatory v are 10 times the app pace or with limited v Do not exceed the us : butyl rubber, nitrile	ges and particulate prefilt uired during spraying. The when airborne concentrat ropriate exposure limit of rentilation. Be sure to use the limits of the respirator. rubber, neoprene, PVC.	ter can be used to ne use of a positive ions are not known r spraying is e NIOSH approved
Clothing/type		Wear adequate protective exposure.	clothes. Wear long	sleeves and trousers to p	prevent dermal
Other/type		Safety boots per local regisered Eye wash facility and eme wash their hands and face	ergency shower shou	ld be in close proximity.	Employees should
Appropriate engineering	g controls	Ventilate adequately. Exh environmental contaminat the current occupational e local exhaust is inadequat devices.	naust air may need to ion. Vent work area exposure limits. Avoi	be cleaned by scrubber to ensure airborne conce d breathing mists; if gene	s or filters to reduce entrations are below eral ventilation or
Monitoring		Exposure levels must be r TLV is not exceeded.	monitored by accepte	ed monitoring techniques	to ensure that the
Medical surveillance		Medical supervision of all recommended. These sho with pulmonary function te conditions, chronic bronch or sensitization should be diagnosed as sensitized to	ould include preemp est (FEC, FVC as a r hitis, other chronic re excluded from worki	oyment and periodic men ninimum). Persons with spiratory diseases or rec ng with isocyanates. On	dical examinations asthmatic-type urring skin eczema ce a person is

Exposure limits

### SECTION 09: PHYSICAL AND CHEMICAL PROPERTIES

Appearance/Physical state Colour Odour threshold (ppm) Vapour pressure (mm Hg) Vapour density (air=1) pH Relative Density (Specific Gravity) Melting / Freezing point (deg C) Solubility Initial boiling point / boiling range (deg C). Evaporation rate Flash point (deg C), method Auto ignition temperature (deg C) Upper flammable limit (% vol) Lower flammable limit (% vol) Partition coefficient — n-octanol/water Viscosity	Paste. Thixotropic. Gray. Light, typical. Not available. Not available. No data. Not applicable. (undiluted). 1.32 g/ml (20C) (Method: immersed body). Not applicable. Insoluble in water. Completely soluble in organic solvents. Not applicable. Not available. >200. >250. No data. No data. No data. No data. No data. Not available. 60000-120000 cPs (23C). 65.5 g/L = 0.55 lb/LISG.
VOC	65.5 g/L - 0.55 lb/UŠG.

# SECTION 10: STABILITY AND REACTIVITY

Chemical stability Reactivity
Conditions to avoid, including static discharge, shock or vibration
Hazardous decomposition products Possibility of hazardous reactions

Stable at normal temperatures and pressures. Reacts slowly with water, forming carbon dioxide. Water, amines, strong bases, alcohols. Copper alloys.

See hazardous combustion products section 5. Contact with moisture, other materials that react with isocyanates, or temperatures above 177C, may cause polymerization.



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#### **SECTION 11: TOXICOLOGICAL INFORMATION**

INGREDIENTS		LC50	LD50
Xylene		6350 ppm 4 hours rat	>3523 mg/kg rat oral
DIPHENYLMETHANE DIISOCYANATE (MD	I)	172-187 mg/m3 - 4h Rat	Not available
Route of exposure Effects of acute exposure Effects of acute exposure Effects of acute exposure Eye contact. Skin contact Causes skin irritation. C sensitized can experience swelling and rash. Cured discolouration. Causes e cause temporary corneal exposure limits can irritati tract. This can cause a r breathing and reduced p bronchial hyperreactivity symptoms, as well as as bronchitis, bronchial spase pneumonitis, with flu-like delayed up to several ho irritation in the digestive for		Causes reddening, stinging and swelling. Persons previously nee an allergic reaction with symptoms of reddening, itching, red product is difficult to remove. Contact with MDI can cause eye irritation. Can cause tearing, reddening and swelling. May eal damage. Isocyanate vapour/mists at concentrations above the tate (burning sensation) the mucous membranes in the respiratory a runny nose, sore throat, coughing, chest discomfort, difficult pulmonary functioning. Persons with pre-existing, nonspecific ty can respond to concentrations below the TLV with similar asthma attack. Exposure well above the TLV or PEL may lead to hasm and pulmonary edema. Chemical or hypersensitive esymptoms has also been reported. These symptoms can be hours after exposure. Effects are usually reversible. Can result in a tract. Aspiration of liquid into lungs can cause chemical hs can include sore throat, abdominal pain, nausea, vomiting and	
Effects of chronic exposure Sensitizing capability of material Carcinogenicity of material Reproductive effects	develop sensitization wh well below the exposure shortness of breath or as that once sensitized, an cold air or other irritants. severe cases, for severa including a decrease in li swelling, rash, scaling, b permanent. Prolonged va lsocyanates are known t have indicated that respi This product is not listed High level exposure to X	epeated overexposure or a single I ich will cause them to react to a la limit. Symptoms including chest tig sthma attack, could be immediate individual can experience these sy This increased lung sensitivity can I years. Prolonged or repeated exj ung function. Prolonged skin conta listering, and in some cases, sens apour contact may cause conjunct o cause skin and respiratory sensi ratory sensitization can result from by IARC or NIOSH or regulated a ylene in some animal studies have	ter exposure to product at levels ghtness, wheezing, cough, or delayed. There are reports imptoms upon exposure to dust, n persist for weeks and, in posure may cause lung damage, act may cause reddening, itization. Sensitization can be ivitis. tization in humans. Animal tests n skin contact with diisocyanates. s a carcinogen by OSHA. e been reported to cause health
Effects on the developing		g embryo/fetus. The relevance of t	This to numbers is not known.

Toxicological Data

## **SECTION 12: ECOLOGICAL INFORMATION**

Environmental	Do not allow to enter waters, waste water or soil.
Persistence and degradability	Not available.

### **SECTION 13: DISPOSAL CONSIDERATIONS**

Information on safe handling for disposal . and methods of disposal, including any contaminated packaging

Dispose of waste in accordance with all applicable federal, provincial/State and local regulations. Industrial incineration is the preferred method. Empty containers retain product residue; observe all precautions for the product. Decontaminate containers prior to disposal. Empty decontaminated containers should be crushed to prevent reuse. Do not heat or cut empty containers with electric or gas torch as vapours and gases may be toxic.

#### **SECTION 14: TRANSPORT INFORMATION**

TDG Classification	Not regulated.
IATA Classification (Air)	Not regulated.
IMDG Classification (Marine)	Not regulated.
Marine Pollutant	No.

# SECTION 15: REGULATORY INFORMATION

WHMIS 1988 classification CEPA status OSHA SARA Title III	
Section 302 - extremely hazardous substances	None.
Section 311/312 - hazard categories Section 313	

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# **SECTION 15: REGULATORY INFORMATION**

EPA hazardous air pollutants (HAPS) 40CFR63	None.
TSCA inventory status	All components are listed. This product does not contain any chemical(s) listed on California's Proposition 65.
(NZ) Statement.	This substance is classified hazardous according to the EPA Hazardous Substances
(NZ) HSNO Classifications (NZ) HSNO Group Standard	(Classification) Notice 2017. 6.1D. 6.3A. 6.4A. 6.5A. 6.5B. 6.8A. Surface Coatings/Colourants - Subsidiary HSR002670.

### **SECTION 16: OTHER INFORMATION**

Prepared by: Telephone number: Disclaimer:	(800) 387-7981. DISCLAIMER: All information appearing herein is based upon data obtained from experience and recognized technical sources. To the best of our knowledge, it is believed to be correct as of the date of issue but we make no representations as to its accuracy or sufficiency and do not suggest or guarantee that any hazards listed herein are the only ones which exist. The hazard information contained herein is offered solely for the consideration of the user, subject to his own investigation and verification of compliance with applicable regulations, including the safe use of the product under every foreseeable condition. The information relates only to the product designated herein, and does not relate to its use in combination with any other material or in any other process.
Date of the latest revision of the safety data sheet	2019-11-14

