

# **GOLDSEAL GROUP**

Rust Proof Services NZ (2005) Ltd 40 Northway Street, Hamilton, New Zealand. P O Box 20466, Te Rapa. Telephone: 07 849 9253 Mobile: 0276 315 657 rustproofservices@goldseal.co.nz

### **SPECIFICATIONS**

### "SILVERSEAL 80" SAFETY DATA SHEET

Market Name: Chemical Name:	Silverseal 80 Not Applicable		
UN Number: Dangerous Goods Class: Hazchem Number:	1263 3a 3(Y)e		
Hazardous Ingredients: Ingredient Copolymer Resin Hydrocarbons Aromatic Hydrocarbons Aluminium Flake Rheological Additive Oxidation Catalyst	Cas Number 1330-20-4 64742-49-0 1330-20-7 7429-90-5 121888-66-22 68453-58-2	Percentage 20-60% 25-40% 0-20% 2-10% 0-2% 0-2%	Exposure Limits 100 ppm / 8 hour twa 50 ppm / 8 hour twa 150 ppm / 8 hour twa 100 ppm / 8 hour twa 15 mg / m3
Physical Description: Appearance - Odour: Density: Flash Point: -18°C Boiling Point Degrees C: Percent Volatile: 10% Specific Gravity: 1.2	Silver Coloured viscous liquid		Solvent Odour



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## SPECIFICATIONS "SILVERSEAL 80" HEALTH HAZARD INFORMATION

Health Effects

Swallowed	Slightly toxic if swallowed. Can cause irritation to the throat, lungs and stomach. The main hazard is aspiration of the swallowed liquid into the lungs causing chemical pnuemonitis.
Eye	The vapour and liquid can cause eye irritation.
Skin	No acute toxicity data available. Prolonged contact can result in skin irritation and/or dermatitis.
Inhalation	Irritating to mucous membranes and respiratory system. Excessive inhalation can cause headache, nausea, dizziness or asphyxiation. Sensitisation and allergic reaction such as asthma can occur.
Other Health Hazards	No chronic health hazard has been reported, however long term repeated exposure to high vapour concentrations may result in damage to the central nervous system.
First Aid	In all cases of suspected poisoning seek Medical Aid at once. In the interim the following first aid measures are appropriate. Poisons and Hazardous Chemicals Information Centre: for 24 hour URGENT information, Phone 03-4747000
Swallowed	Do NOT induce vomiting. Give 250 ml of water or milk to drink. Do not give anything by mouth to an unconscious person. Obtain medical attention.
Еуе	Do not delay. Flush to eyes with copious quantities of water for up to 15 minutes. Retract eyelids frequently. Seek medical attention immediately.
Skin	Remove contaminated clothing as needed. Wash skin thoroughly with soap and water. Flush with water. If irritation persists, seek medical attention. Apply a good quality hand cream. Inhalation If overcome by exposure, remove victim to fresh air immediately. If breathing has stopped, apply artificial respiration. Seek medical attention in all cases.
Advice to Doctor	Keep victim under observation and treat symptomatically as indicated by the patients condition. Lavage with cupped tube if large quantity ingested. A single high inhalation exposure can cause central nervous system depression with ultimate narcosis. Prolonged or repeated exposure to vapour may lead to a slight degree of peripheral neuropathy.



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### "SILVERSEAL 80" PRECAUTIONS FOR USE

Personal Protection								
Normal Operation: Respiratory:	Should	d be handled with local exhaust	ventilation or air supplied re	spirator or	in a well			
nespiratory.		ated area. If there is a ventilation						
		ır cartridge (NPF20).	<i>'</i>		5			
Eye:	Chem	ical goggles or full face shield.						
Skin:		Wrist length PVC, nitrile or neoprene gloves. Chemical resistant safety shoes and boots. The wearing of overalls is recommended.						
Safe Handling Inform	ation							
Storage and Transport:		Storage Temperature:	Max: 40 degrees C	Min:				
Container Type and Ma		Steel Tins						
		rials to avoid for purposes of tran	hsport, handling and storage)	:				
Strong oxidisers, acids		flama are ar charks						
Conditions to avoid: H Hazardous Polymerisat		Usual Decomposition Produc	+c.					
May Occur	.1011.	Will Not Occur						
Spill or Leak Procedu	roc	Will Not Occui						
Steps to be taken in ca		al is released or spilled						
		Persons without protective clot	hing to be excluded from are	a of spill	Dike area of spill			
		Residue to be taken up by sand						
Prevent contamination	•							
Waste Disposal Meth								
		ith off-gas scrubber , if possible.	Contaminated absorbent to	be deposi <sup>r</sup>	ted in a secure			
		Government Regulations.		·				
Fire/Explosion Hazard		<u> </u>						
Flash Point: -18 d	egrees C	Auto Ignition Temp:	Lower Explosion Limit	%: 0.9	Upper Explo-			
sion Limit %: 6.0								
<b>Extinguishing Media:</b>								
Foam yes CO2 yes								
Special Fire Fighting								
		pparatus. Closed container may	explode when exposed to explore the explored to explored to explored to explored to explored to explor	treme hea	at. Isolate from			
heat, electrical equipm								
Precautions to be taken								
		roved flammable store(s) away f						
Other Precautions:	Do no	t leave containers open. Avoid p	prolonged or repeated contact	t with the	skin.			
NOTE: The information and	recommend	ations contained in this data sheet have	been compiled from sources believ	ed to be relia	ble and represent the			
		warranty quarantee or representation is	-		•			

best current opinion on the subject. No warranty, guarantee or representation is made by the Company as to the absolute correctness or sufficiency of any representation contained in this data sheet and the company assumes no responsibility in connection therewith. Nor can it be assumed that all acceptable safety measures are contained in this data sheet or that other additional measures may not be required under particular or exceptional circumstances or conditions.