



# INFORMATION FORM CHEMICALS

Ref.SDS12.04

				·
	chemical and of the manufac	turer, importe	r or other undertal	king.
	he substance on preparation			
Trade name:	MAXREST PASSIV	/E		
Code of the prepati				
	he manufacturer, importer or o			
1.2.1Manufacturer, i	mporter, other undertaking:		VESTMENTS P/L	-
		ABN: 26 0	086 715 264	
1	Jnit 4/92 Bryant Street Pads	tow NSW 221	1, Australia	
1.2.2Address:	Ph: (02) 9771 0011			
1.2.3Name and addr	ress of the informant in emerg	jency cases.		
Emergency telepho	ano numbor:			
1.2.4Information on	oreign manufacturer.			
2 Composition and inf	formation on ingredients			
2.1Description:	Rust converter in polyme		adrieorie pased	
	hust converter in polyme		uqueous buseu.	
2.2Hazardous ingred	dients:			
2.2.1CAS number	2.2.2 Name of the	2.2.3.Con-	2.2.4.Warning symbo	ol, R phrases and
or other code	ingredients	centration	other data on the ing	
75-35-4	Vinyldene Chloride	< 50 ppm	R12, R40, 520; F	÷+, Xn
75-01-04	Vynil Chloride	< 5 ppm	R45, R12; F+, T	
2.2.5 Full chemical name o	f the ingredients			Confidential
				Connacintal
	mer Latex: 40 – 60 % CAS	number: 6504	45-76-3	
Water: 40 – 60 % CA	S number: 7732-18-5			
2.2.6 Other information				
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3. Hazards Identification				
Avoid any contact with skin, eyes and respiratory system, as it may causes irritations. Wear				
suitable clothes (gloves, protective glasses, body-suits,)				
4.First aid measures				
4.1 Special instructions				
Avoid any prolonged contact with skin, eyes and respiratory system				
4.2 Inhalation				
Move the patient to a well ventilated place. See a doctor.				
4.3 Skin				
Remove the product and rinse, the affected area, immediately with plenty of water at least				
for 15 minutes. Take the stained clothes off and if symptoms continue, go to see a doctor.				
4.4 Splashes in eyes				
Hold eyelids apart and clean the eyes right away at least for 15 minutes and see a doctor.				
4.5 Ingestion				
Go right away to see a doctor, and show this safety data sheet.				
The decision of inducing or not to vomit, will be based on medical criteria.				
4.6 Information ot doctor or other trained persons giving first aid				
Treatment will be based on medical criteria, depending on patient's reaction.				
5.Fire-Fighting measures.				
5.1 Suitable extinguishing media				
Water mist, chemist powder, foam, carbon dioxide (CO2)				
5.2 Extinguishing media which must not be used for safety reasons.				
Plenty of water-blast.				
5.3 Special exposure hazards in a fire.				
No flammable product. Small quantities of oxides of carbon, nitrogen or cyanides can be				
released from combustion.				
Neighbours have to be evacuated as well as any person that could be found in the same				
direction of wind.				
5.4.Special protective equipment for a fire				
Firemen must wear boots, gloves and body-suits anti-fire, as well as autonomous				
respiratory equipment.				
5.5 Other instructions				
Retain expended liquids from fire fighting for later disposal.				
6.Accidental release measures.				
6.1 Personal precautions				
Avoid any contact with skin and eyes.				
Wear protective clothes, such as gloves, boots and protection for eyes (glasses with lateral				
fittings)				
6.2 Environmental precautions				
Avoid the product come into the ground, sewer systems or any kind of water streams (Even				
underground).				
6.3 Methods for cleaning up				
Take with mechanical devices or absorb with suitable products (sand, earth of diatoms,				
Vermiculite, etc).				
The residue must be picked up, labelled and removed following laws in force.				
6.4 Other instructions				
7.Handling and storage				
7.1 Handling				
Use in well ventilated places. Do not inhale steams. Avoid any contact with skin and eyes.				
Wear suitable clothes. Take into account laws in force.				
7.2 Storage				

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Keep the packages perfectly closed and store temperature between 10-35ºC. Protect package	
8. Exposure controls / personal protection	
8.1 Technical measures for exposure controls.	
8.2 Limit values for workplace 8.2.1 HTP values	
8.2.2 Other information on limit values	
8.3.Personal protective equipment	
8.3.1. Special instructions for protection and hygiene	
Provide well ventilation in places where storing	ng, handling or applying.
8.3.2. Respiratory protection	
No necessary under usual work conditions.	
8.3.3 Hand protection	
Wear waterproofing gloves.	
8.3.4.Eye protection	
Wear glasses with lateral protection.	
8.3.5.Skin protection	
Wear boots and protective waterproofing clot	nes.
9. Physical and chemical properties.	
9.2.pH <b>1 - 3</b>	racteristic odour.
9.3 Information on changes in the physical state.9.3.1.Boiling point / boiling rangeApprox.9.8 E	xplosive limits aLower
100°C	
	Upper
9.3.3 Decomposition temperature 9.9.0	Dxidizing properties
9.4. Flash point N.A.	
	Vapour pressure
	Relative density Approx. 1.15 g/cm3
9.7. Explosion hazard 9.12	Solubility aWater solubility Soluble
9.13 Partition coefficient (for ingredients) in-octano / water	Fat solubility
o. To Farmon occurrence (for ingreatents) in octano / water	I
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DRIZORO Construction Products	SAFETY DATA SHEET INFORMATION FORM DATA		<b>X</b>	<b>R-PG 10/01</b> Ref.SDS12.04
9.14 Viscosity 9.15 Other information	]			
10.Stability and rea 10.1 Conditions to avoid				
Hazardous reactio unknown. Protect against fro 10.2 Materials to avoid N.A.	ns when storing or handling ost.	according commo	on indust	nai practices are
10.3 Hazardous decomp Thermal decompo	osition products sition can produce acrylic m	ionomers.		
11.Toxicological inf 11.1 Acute Toxicity 11.2 Irritancy and corros In contact with ski		tions.		
11.3 Sensitisation Could take place.	]			
11.4 Subacute, subchron	nic and prolonged toxicity			
11.5 Empirical data on e	ffects on humans			
11.6 Other information o	n health effects			
12.Ecological inform 12.1 Persistence in the 12.1.1 Biodegradation This product is no	nation environment t biodegraded although eas	ily bioeliminated.		
12.1.2 Chemical degrade	ation			
12.2 Bioaccumulation				
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DRIZORO Construction Products	SAFETY DATA SHEET INFORMATION FORM DATA		X	<b>R-PG 10/01</b> Ref.SDS12.04
12.3 Mobility This product is sta	ble.			
12.4 Toxic effects on org 12.4.1 Aquatic toxicity Avoid the product scream.	anisms  comes into the sewage syst	em or any superfic	ial or un	derground
12.4.2 Other toxicity 12.5.Other information				
Take with mechani	g to legislation in force, resi cal devices or absorb with s agulated with gradual addit	suitable products.		
14. Transport information   14.1 UN number No classified like hazardous merchandise.   14.2 Packaging category   14.3 Land transport   14.3.1 Transport class   14.3.2 Risk code   14.3.3 Name according to bill of freight				
14.3.4 Other information   14.4 Sea transport   14.4.1 IMDG class   14.4.2 Correct technical   14.4.3 Other information	name			
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14.5 Air transport	
14.5.1 IDAO / IATA class	
14.5.2 Correct technical name 14.5.3 Other information	
15.Regulatory information	
15.1 Information on the warning label	
15.1.1 Letter code of the warning symbol and indications of danger for the preparation.	
Xi, Irritant	
Al, Initalit	
15.1.2 Names of the ingredients given on the warning label	
15.1.3 R phrases.	
R36/37/38 Irritating to eyes, respiratory system and skin.	
H30/37/30 irritating to eyes, respiratory system and skin.	
15.1.4 S phrases	
S24/25 ( Avoid any contact with eyes and skin )	
S36/37/39 (Wear clothes, suitable gloves and protections on eyes and face )	
15.1.5 Special regulations on certain preparations	
10.1.0 Opecial regulations on certain preparations	
15.2 National regulations	
16. Other information	
16.1 Purpose of use	_
16.1.1 Expressed in writing	
16.1.2 Code for the purpose of use	
SIC 1: KT 1:	
Sic (TOL)-Standard industrial classification SIC 2: KT 2: KT 2: KT 3:	
SIC 4: KT 4:	
16.2 Directions for use	
16.3 Other information	
This product must be stored, handled and used on the basis of a good industrial hygier	
according to legislation in force. The information provided in this safety data sheet is ba	ised
on our actual knowledge state and try to describe our product from the point of view of	
safety requirements. It cannot perform as a guarantee of specific properties	
16.4 Additional information available from	
16.5 Sources of information used in the compilation of the safety data sheet	
Data from suppliers and bibliographic sources.	
Date	
Signature	

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