MOLYTEC AUSTRALIA, Unit 1, 9 Steel St, Capalaba, QLD Australia, 4157	
Tel. for Information: (07) 3245 2355	Fax for Information: (07) 3245 2499
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Material Safety Data Sheet	MOLYTEC ZINC COTE Aerosol

Classified as hazardous according to criteria of NOHSC.

4 Chamia	al Product / C	omnany Idontification		
1. Chemic Product Name:		ompany Identification Molytec Zinc Cote		
Product Name. Product Type:		Zinc Rich Primer		
Product Type. Product Size:			1017	
	Nama	500g Aerosol Part No. I Aerosol UN No.		DG Class: 2.1
Proper Shipping	Name.			
Sub Risk:			em Code: 3[Y]E	Poisons Schedule: S5
Product Use:		-	-	against rust and corrosion,
Company Detail	s:	applied by aerosol spra Molytec Australia P/L 1/ Phone: 07 3245 2355		
2. Hazarda	s Identificatior	n		
Hazard Category	, Xi	Irritant		
	F	Flammable		
Risk Phases	R10	Flammable		
	R36	Irritating to eyes		
	R37	Irritating to respir	atory system	
	R38	Irritating to skin		
	sition and Info	ormation on Chemical In		
Chemical Entity			CAS No.	Proportion %
Paint additive Non-hazardous	niament 8 ovton	tors	Not available 81-07-2	30-60 30-60
Dimethyl ether	piginent à extent	Jeis	115-10-6	10-30
Synthetic resin			Proprietary	0-10
Xylene			1330-20-7	0-10
	d Measures			
Eye	300mL (8 to 10 water. Obtain r Immediately flu clock, holding to Obtain medica) oz.) of water. If vomiting oc nedical attention immediated ish the contaminated eye(s) the eyelid(s) open. Take car attention immediately.	ccurs naturally, rinse mo y. with lukewarm, gently f e not to rinse contamina	VOMITING. Have victim drink 240 to both and repeat administration of flowing water for 20 minutes, by the ated water into the non-affected eye.
Skin Inhaled	area with lukew repeat flushing leather goods I If symptoms ar	varm, gently running water for . Obtain medical attention in pefore re-use, or discard. e experienced, remove sour	or at least 20 minutes, to mmediately. Completely rce of contamination or	kly as possible, flush contaminated by the clock. If irritation persists, decontaminate clothing, shoes and move victim to fresh air. Keep patient
		effects persist.	r has stopped administe	er artificial respiration. Seek medical
Advice to Doctor	Treat symptom	atically. Respiratory failure i		overexposure to hydrocarbon d endotracheal tube is used.
5. Fire Fig	hting Measure	es		
Emergency Resp			emical Properties for A	utoignition temp and exposure limits.)
		, dry chemical or CO2		G ((((((((((
Large Fire	-Use water spray	y and fog		
		rotected position or use unn		
		move undamaged containe	rs from fire area. Do no	t approach hot containers
		with water before handling	surally and the f	and all all and all and all and all all all all all all all all all al
			oundings, withdraw from	area and allow fire to burn.
Eliminate all ignition dispersed. All equi- clean up. Ensure and gauntlets. Ver do so. Contain spi	ipment used whe clean up is conduntilate the area. I ill with earth, san	moking, flares, sparks or flar en handling the product mus ucted by trained personnel c Prevent material from enterin d, or inert, absorbent materi	t be earthed. Restrict a only. Wear protective clo ng sewers or confined s al. Small spills of solution	n. Isolate area until gas has ccess to area until completion of othing including facemask, face shield paces. Stop or reduce leak if safe to on: soak up with absorbent material. a rupoff entering drains L arge spills:

Put material in suitable, covered, labelled containers. Flush area with water preventing runoff entering drains. Large spills: contact fire and emergency services for advice.

Disposal: Review federal, state and local government requirements prior to disposal.

T store in pits, depress pking, naked lights, hear ontainers securely seal- way from incompatible a cool, dry, well ventila	ed. Contents under pressure. materials. ated area in an upright position out of direct sunlight.
tion original containers in a T store in pits, depress king, naked lights, hea ontainers securely seal way from incompatible a cool, dry, well ventila	Approved flameproof area ions, basements or areas where vapours may be trapped. t or ignition sources. ed. Contents under pressure. materials. ated area in an upright position out of direct sunlight.
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a cool, dry, well ventila	ated area in an upright position out of direct sunlight.
torage at temperatures	higher than 40°C
containers against phy	sical damage and check regularly for leaks.
Personal Protectio	n
STE	EL TWA
350	mg/m3 ppm 80 mg/m3 ppm
xposure Standards. Us vapour respirator. Vapo	nsure ventilation is adequate to maintain air concentrations e with local flameproof exhaust ventilation or while wearing our is heavier than air – prevent concentrations in hollows or d spaces where vapour may have collected. Explosive gas
	her information refer to AS 2430.
entilation is not adequa	ate, respiratory protection may be required. An approved organi
vapour respirator should be used. Respiratory protection should comply with AS/NZS 1715 and AS/NZS 1716	
Safety glasses or chemical goggles. Failure to do so may result in eye damage if an accident occurs. Consult AS 1336 & AS/NZ 1337 for information about eye protection.	
	gloves made of nitriles, viton, neoprene or other similar solvent t contact to a minimum. For help in selecting suitable gloves
	othing. Consult AS 2919 for advice. oking, eating, drinking, or using the toilet. Wash contaminated quipment before storing or re-using.
	may release flammable gases
and other protective ec	heated – ruptured containers will rocket losive mixtures with air in confined spaces
	and other protective ed r damage to containers ners will explode when

9. Physical and Chemical Properties

Appearance:	Grey coloured liquid in aerosol can
Boiling Point:	-24.8°C (dimethyl ether propellant)
Vapour Pressure:	3982mm Hg @ 20°C (dimethyl ether propellant)
Specific Gravity: 1.80 - 1	.90 (for liquid concentrate) water= 1.00
Flash Point:	-10°C (dimethyl ether propellant)
Flammability Limits:	3.4% to 22.7% in air (v/v) (dimethyl ether propellant)
Solubility in Water:	not soluble (for liquid concentrate)
Autoignition Temp:	350°C (dimethyl ether propellant)
Ph.:	Not Available
Percent Volatiles:	Approximately 70%

10. Stability and Reactivity

10.	Stability and	Reactivity
		-Vapour is highly flammable
		-Severe fire hazard when exposed to heat or flame
		-Vapour forms explosive mixture with air
		-Vapour may travel considerable distance to source of ignition
		-Heating may cause expansion with violent container rupture
		-Aerosol cans may explode on exposure to naked flames
		-Rupturing containers may rocket and scatter burning materials
		-Hazards may not be restricted to pressure effects
		-Organic chemicals may form flammable dust clouds in air; will burn if involved in fire
		-May emit acrid, poisonous or corrosive fumes
		-On combustion, may emit toxic fumes of carbon monoxide (CO)
		-Other combustion products include carbon dioxide (CO2)
Conditi	ons to avoid:	See "Safe Handling Information" (Section 7).

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-	I Information			
Health Effects				
Acute	If swallowed will cause irritation to the mouth, throat and stomach lining. May result in nausea,			
Swallowed	pain and vomiting. Severe lung damage can occur if solvents are aspirated into lungs. May cause moderate eye irritation with tearing, pain, redness and possible temporary			
Eye				
Skin	impairment of vision. Contact with liquefied gas will cause severe damage.			
Skill	Prolonged contact with skin may have a de-fatting effect which may lead to irritation and in			
	some cases irritant contact dermatitis. Contact with liquefied gas can result in cold contact			
Inhaled	burns. Inhalation of solvent vapour may cause nose and throat irritation. Inhalation of solvent vapour			
IIIIaleu	may result in nervous system effects such as dizziness, nausea, headache and sleepiness.			
	Overexposures are irritating to the respiratory system. Intentional misuse by deliberately			
	concentrating and inhaling the contents can be harmful or fatal. Intentional 'sniffing' or			
	inhalation of high levels of concentrated toluene vapours can result in death from cardiac arrest			
	due to ventricular fibrillation, particularly in the case of children or adolescents.			
Chronic Prolonged or repeated skin contact may lead to irritation contact dermatitis. Chronic solv				
inhalation may cause kidney and liver damage and blood changes.				
12. Ecological In				
Not Available	Termation			
13. Disposal Cor	nsiderations			
Recommended method				
EPA hazardous waste n				
14. Transport Inf				
Transportation:	S5			
	UN 1950			
	Class 2.1			
Incompatible products				
	freight container with:			
	-Class 1 explosives			
	-Class 3 flammable liquids (where both flammable liquids and gases are in bulk)			
	-Class 4.1 flammable solids			
	-Class 4.2 spontaneously combustible substances			
	-Class 4.3 dangerous when wet substances			
	-Class 5.1 oxidising agents			
	-Class 5.2 organic peroxides -Class 7 radioactive substances			

15. Regulatory Information

None Available

16. Other Information

Users should verify the currency of this data sheet if more than 5 years old. The information contained in this material safety data sheet is believed to be accurate on the date of issue and in accordance with the information available to us. Persons dealing with products referred to in this MSDS do so at their own risk. We accept no liability whatsoever for damage or injury however caused arising from use of this information or of suggestions contained herein.

POLICE AND FIRE BRIGADE:

DIAL 000

For further safety information contact Denis Brown at MOLYTEC AUSTRALIA on: Tel: (07) 3245 2355 Fax: (07) 3245 2499 P.O. Box 5357, Alexandra Hills, QLD, Australia, 4161

Disclaimer

The information contained within this MSDS applies only to the MOLYTEC product to which the sheet relates. The information provided is based on our best knowledge at the time of issue.

The information contained within this MSDS is believed to be accurate and is given in good faith. However no warranty is made, either express or implied, regarding its accuracy or any liability arising out of the use of the information herein or the products supplied. When used in other preparations, formulations, or in mixtures, it is necessary to ascertain whether the classification of the hazards has changed. The attention of the user is drawn to the possibility of creating other hazards when the product is used for purposes other than that for which it was recommended. In such cases a reassessment may be necessary and should be made by the user. This safety data sheet should only be used and reproduced in order that the necessary measures are taken relating to the protection of health and safety at work.

It is the responsibility of the handlers to pass on the totality of the information contained within this document to any subsequent person(s) who will come in to contact with, handle or use this product in any way.

They should check the adequacy of the information provided within this MSDS before passing it on to their customers / staff.

END OF DOCUMENT