



Manufacturers & Suppliers of Industrial, Household & Specialised Chemicals

Contact Information: e-Mail: sales3@sapolichem.co.za Telephone: (011) 918 2955 Facsimile: (011) 918 2956 REG NO. 2002/015336/07 VAT NO. 4220199527

ALL CARE GREASOLVE Material Safety : Data Sheet

Section	I - Che	mical Product	and	Company	Identification
Product Name/ Trade Nan	ne	ALL CARE GREASOLVE		Code ACGRE00	000
Supplier	78 Cra	SA Polichem 78 Craig Road, Unit 22 A Anderbolt, Boksburg			16145 LE
Testing Specification: Independently Tested	Testeo	d against SANS 182 (Clause 4.1.4)	8:		
Chemical Name Chemical Family Chemical Formula	Water	Duty Degreaser based degreaser		In case of Er	0724
Manufacturer	Formulated chemical SA Polichem 78 Craig Road, Unit 22 A Anderbolt, Boksburg			household Duties. Flo	lses: chines,General I and kitchen pors, Walls and
Laundry Pre-wash. Section II - Composition and Information on Ingredients					
Substance Name Sod. Tripolyphosphate Sodium Nitrate Glycol Ether SLES 70% DYE	CAS # N/A N/A N/A N/A N/A	% by Weight 2-4 >1 2-4 > 1 > 1 > 1	Risk	C Phrases R22 R22 23/25 R22	Safety Phrases S9, S16 S9, S16 S9 S9 S9, S16
Section III - Hazards Identification					
Potential Acute Health Effects Prolonged exposure- may dry skin out, no					

Potential Acute Health Effects	Prolonged exposure- may dry skin out, no inhalation danger. Eye contact. Ingestion.
Potential Chronic Health Effects	CARCINOGENIC EFFECTS: No known data. MUTAGENIC EFFECTS: No known data. TERATOGENIC EFFECTS: No known data. DEVELOPMENTAL TOXICITY: No known data. Repeated or prolonged contact with spray mist may produce eye and skin irritation.

Section	IV	-	First	Aid	Measures
---------	----	---	-------	-----	----------

_	
Eye Contact	Immediately flush eyes with running water, keeping eyelids open. Cold water may be used. Finish by rinsing thoroughly with running water to avoid possible infection.
Skin Contact	Rinse with water, no medical attention needed.
Hazardous Skin Contact	No additional information.
Inhalation	No inhalation danger.
Hazardous Inhalation	No additional information.
Ingestion	Do NOT induce vomiting unless directed to do so by medical personnel. If any quantities of this material are swallowed, call a physician immediately.
Hazardous Ingestion	No additional information.

Section V - Fire and Explosion Data

Flammability of the Dreduct	Non flommoble
Flammability of the Product	Non-flammable.
Auto-Ignition Temperature	N/A
Flash Points	N/A
Flammable Limits	N/A
Products of Combustion	N/A
Fire Hazards in Presence of Various	N/A
Substances	
Explosion Hazards in Presence of Various	Not considered as a product presenting risks
Substances	of explosion.
Fire Fighting Media and Instructions	N/A
Special Remarks on Fire Hazards	Non-combustible.
Special Remarks on Explosion Hazards	No additional remark.

Section VI - Accidental Release Measures

Small Spill	Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container.
Large Spill	Absorb with dry earth, sand or other non- combustible material. Prevent entry into sewers, basements or confined areas; dike if needed.

Section VII - Handling and Storage

Handling	The usual precaution for handling chemicals.
Storage	No Special storage requirements.

Section VIII - Exposure Controls/Personal Protection

Engineering Controls	Product does not contain relevant quantities of materials with exposure values that have to be monitored.
Personal Protection	Splash goggles. Overalls. Gloves.
Personal Protection in Case of a Large Spill	Splash goggles. Overalls. Boots. Gloves.
Exposure Limits	Toxic by ingestion.

		-	and Chemical Propertie	
Physical state and appearance	Clear Yellow	v Liquid.	Odour Chemical	
Molecular Weight			Taste: No known data.	
PH	11 - 13	10000	Colour: Light Yellow	
Boiling/ Condensation Point Weighted av		verage: 100°C		
Melting/Sublimination Point	N/A			
Critical Temperature	N/A			
Specific Gravity)60 (Water = 1)		
Vapour Pressure	N/A			
Vapour Density	N/A			
Volatility	N/A			
Odour Threshold	N/A			
Evaporation rate	N/A This disuid			
Viscosity	Thin Liquid			
Water/Oil Distribution coefficient	Soluble in v			
Solubility	Soluble in v			
	Section		ity and Reactivity Dat	
Stability		The product is	s stable.	
Instability Temperature		N/A		
Conditions of Instability		N/A		
Incompatibility with Various Subst	tances	No known dat	а.	
Corrosivity		N/A		
Special Remarks on Reactivity		N/A		
Special Remarks on Corrosivity		N/A		
	Sect	ion XI - To	xicological Informatio	
Routes of Entry		Eve contact.	Inhalation. Ingestion.	
Toxicity to Animals			e toxicity. May cause irritation	
,			mbranes in mouth, throat and	
		stomach.		
Chronic Effects on Humans		No additional	remark.	
Other Toxic Effects on Humans			se of skin contact, of eye	
			jestion, of inhalation.	
Special Remarks on Toxicity to Animals			te toxicity. May cause irritation	
			mbranes in mouth, throat and	
		stomach.		
Special Remarks on Chronic Effects on Humans		No additional	remark.	
Special Remarks on Other Toxic E Humans	ffects on	No additional	remark.	
Section XII - Ecological Informati				
Ecotoxicity		- Harmful to aquatic organisms.		
Bio degradability		- Not Determined.		
Bio accumulation	Bio accumulation		- Not determined.	
Toxicity of the Products of Biodegradation		- Not determined.		
	Sect	ion XIII -	Disposal Consideration	
Waste Information		Waste must b	e disposed of in accordance	
			ental conservation Act 73 of	
Waste Stream			containers. Puncture all	
		plastic containers. Flatten all metal		
		containers. S		
		Sontainersi J		

Section IX - Physical and Chemical Properties

Section XIV - Transport Information

ADR Classification	Not controlled under ADR of the EEC.
SIN	
IMDG Classification	000000
Subsidiary risk	None
CEFIC Tremcard	****
UK Hazchem	No known data
Special Provisions for Transport	Not classified as hazardous for transport. Not dangerous goods according to international transport regulations.

Section XV - Other Regulatory Information and Pictograms

International Regulations List	Product not listed		
Other Regulations	N/A		
Other	N/A		
Classifications			
Hazardous Material	Health Hazard		N/A
Information System	Fire Hazard	0	N/A
(USA)	Reactivity	0	N/A
	Personal		N/A
N/A	Protection		

Section XVI - Other Information.

References				
Other Special	This MSDS is drafted in accordance with S.A. Occupational and Safety			
Considerations	Act 85/1993, howeve	r, the product when used as directed, contains		
	less than 10% of the	hazardous constituents declared. At use		
	concentrations theref	ore, the product is considered completely non-		
	hazardous.			
Validated by chemi	cal engineer	Verified by IRENA KAMINSKI		
Irena Kaminski	-	Printed		
Information	TOMEK LUBASINSKI			
Contact	083 508 0724			
Notice to Reader	Notice to Reader			
The information and	recommendations pres	ented on this data sheet are to the best of our		
knowledge and belief accurate and reliable, but do not constitute a warranty. None of our				
representatives or agents are authorised to give any guarantee or warranty or make any				
representation in addition or contrary to the above, and we do not accept liability of any kind				
for any loss including, without limitations, consequential loss, injury or damage arising from				
the use of the information or recommendations, or of the products which are subject to the				
subject matter hereof. These products are sold to our standard condition of sale and tender,				
copies of which are available on request.				
copies of which are a	valuable off requesti	s of which are available of request.		