

1. PRODUCT AN	D COMPANY IDEN	TIFICATION	ON			
Product name		ROTEX GS V 1697		50.1.	Date revised :2013	
		J/\	3 7 1331		<u> </u>	
EC n°						
Manufacturer /	distributor DA	C VISIO	N			
			Curie - 17180 PERIGNY - FRA	NCE		
Phone number	/mail +3	3 5 46 27 2	27 24 - Fax : +33 5 46 27 14 36 -	dacvision.e.	u@dacvision.com	
Emergency pho	one number se	item 16				
2. HAZARD IDEN	ITIFICATION					
Phrase R	-			CLP- H		
Phrase S	-			CLP- P		
2 COMPOSITION	I INCORMATION (NINODE	DIENTO.			
	N, INFORMATION (olant. use for lappin		ription lens materials (CR39, mid	& high inde	x. polycarbonate).	
Mineral oil free, ba	ased on ester boric	acid and c	ontaining Nitrogen.	•	,	
		ol, chloride	e, secondary amines, zinc, Barium	, and nitrite	s free.	
4. FIRST AID ME	ASURES :					
Inhalation	1-10% solution	n non irrit	ant. In case of high concentration	, bring to fro	esh air and lay. Get med	dical assistance if no quick
	recovering ca					
Eye contact			cool running water for 15 minutes			
Skin contact			cool running water or oil-dissolving			I advice at once
Ingestion	See items 12		g. Drink a lot of water. Seek medi	cai advice a	at once	
Environment	See items 12	and 13				
5. FIRE FIGHTIN	G MEASURES					
3. FIRE FIGHTIN	G WIEASUNES					
Extinguishing I	media		r jet spread in fine particles, foam, d in fine particles	CO2, sand	, powder. Cool containe	rs exposed to fire with water jet
Inappropriate e	extinguishing medi	Direc	t water jet is not appropriated.			
Specific hazard	ds		event of fire, the product can generate fumes and vapours like CO2, CO, SOx, and cracking organic			
Personal prote	ction		espiratory equipment. Use the same protection as mentioned in item 8. Warranty good ventilation.			
		RISKS	of slide			
6. ACCIDENTAL	RELEASE MEASU	RES:				
Individual and environmental protection			Avoid penetration into sewerage, waterways or ground water.			
Cleaning up		Prevent spreading and product from entering drains, etc. Contain spill with inert material (sand, earth). See item 13				
Cleaning up			Jee Itelli 13			
7. HANDLING AN	ND STORAGE:					
Handling				R, in a healt	thy location (without dus	t, grease, or water), products being
in their original packaging clo			montions	in itom 9		
Storage	Avoid direct eye a	iu skin co	ntact and use personal protection	mentioned	ш кет в.	





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8. EXPOSURE CONTROL / PERSONAL PROTECTION

Respiratory protection	No special protection necessary
Hands protection	The use of rubber gloves is recommended
Eye protection	When risk of splashes exists, use safety spectacles
Skin protection	No special protection necessary
General	Handle with elementary precautions of hygiene and neatness. Do not eat, drink, or smoke on the work area. Wash hands abundantly before eating, drinking or smoking. Avoid inhalation or ingestion of smoke.

9. CHEMICAL AND PHYSICAL PROPERTIES:

Apparence	Clear liquid	Decomposition temperature	270°C
Colour	ASTM color : 0 - 0.5	Viscosity	(20°C): 5.3 mm2/s
Odour	Light	Solubility	Soluble
pH	20°C, 20 g/l: 9,4	Pressure of vapor	Not available
Boiling point:	Not determinated		
Melting temperature	Not determinated		
Flash point	not applicable DIN ISO 2593		
Density	1,06 g/ml. (15°C, DIN 51757)		
Inflammation temperature	Not available		

10. STABILITY AND REACTIVITY:

Stability	Phases separation after freezing
Conditions to avoid	None
Materials to avoid	Strong oxidisers and acids
Decomposition products	None hazardous known

11. TOXICOLOGICAL INFORMATION:

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А	CI	пe	tox	ICITV:

acute toxicity:					
Inhalation					
Ingestion					
Skin contact					
Eye contact					
Chronic toxicity					
Irritation/					
sensitization					

12. FCO-TOXICOLOGICAL INFORMATION:

12. ECO-TOXICOLOGICAL INFORMATION.				
Degradability	Not available.			
Accumulation	-			
Different harmful effects :	-			
Effects with short and	-			
long terms				

13 DISPOSAL ·

IJ. DIGFOGAL.				
Code EWC (European waste code)	12 01 09 (ADEME)			
Contaminated containers recommendations	Contaminated containers should be emptied completely. After adequate cleaning, reuse is			
	possible			

14. TRANSPORT INFORMATION:

Not restricted

Labelling:

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	Phrase S	-	CLP- P





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Product name: ROTEX GS V 1697

16. OTHER INFORMATION:

EMERGENCY PHONE NUMBERS:

FR: FRANCE: ORFILA: (00 33) 01 45 42 59 47 UNITED KINGDOM: NATIONAL CHEMICAL EMERGENCY CENTER CULHAM LABORATORY: (00 44) 01235 463076 ITALY: LABORATORI DE TOSSICOLOGIA: (00 39) 0266 10 10 17 SPAIN: SERVICO DE INFORMACION TOXICOLOGIA: (00 34) 91 562 04 8 PORTUGAL: SEVICO TOXICOLOGIA: (00 351) 213 30 3259

GERMANY: BERATUNGSSTELLE BEI VERGIFTUNGEN: (00 49) 06131 19228:

Autre:

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