

1. PRODUCT AND COMPANY ID Product name		D PAD 3µ		46.1.	Date revised :2013
	ADKAS	ο PAD 3μ		40.1.	Date revised .2013
EC n°					
Manufacturer / distributor	DAC VISIO	N			
		Curie - 17180 PERIGNY - FF	RANCE		
Phone number/mail	+33 5 46 27 2	27 24 - Fax : +33 5 46 27 14 36	- dacvision.e	u@dacvision.com	
Emergency phone number	see item 16				
2. HAZARD IDENTIFICATION		and standard for the Leaves Cal			
None under normal conditions of Phrase R -	use, nandling	and storage for the lenses fini	ng. CLP- H		
Fillase R			CLF- H		
Phrase S -			CLP- P		
1			<b>52</b>		
<u>l</u>					
3. COMPOSITION, INFORMATIO	N ON INCRE	DIENTS:			
Abrasive pad for plasctic lenses.	N ON INGKE	DIENTS.			
Phenolic resin binder.					
Aluminium Oxide particles (CAS N	°: 1344-28-1)				
Polyester backing.	,				
Elastomer/acrylic adhesive.					
Siliconised paper.					
4. FIRST AID MEASURES :					
Inhalation Not applic	oblo				
Eye contact Not applic					
		s known. Wash with soap and v	votor		
		s known. wash with soap and v	valei.		
Ingestion Not applic					
Environment Not applic	abie.				
5. FIRE FIGHTING MEASURES					
Extinguishing media	All ap	approved extinguishing media for environment fires are suitable.			
Inappropriate extinguishing me	edia				
		mable.			
Personal protection In the event of		e event of fire, the product can	generate CO2	2, CO, Use specifi	c equipment.
6. ACCIDENTAL RELEASE MEAS	SURES :				
Individual and environmental p	rotection	Not applicable.			
Cleaning up		Not applicable.			
7. HANDLING AND STORAGE:					
	Handling The best storage conditions are 20°C ±5°C, 50%HR ±15% HR, in a healthy location (without dust, grease, or water), and		ust, grease, or water), and products		
being in their original packaging, out of direct sunlight.					
Storage					





# ® MATERIAL SAFETY DATA SHEET In compliance with European 453/2010 (CE), REACH directive.

VISION Product name: ABRASO PAD 3µ

# 8. EXPOSURE CONTROL / PERSONAL PROTECTION

Respiratory protection	Not applicable.	
Hands protection	Not applicable.	
Eye protection	Not applicable.	
Skin protection	Not applicable.	
General	Handle with elementary precautions of hygiene and neatness. Do not eat, drink, or smoke on the work are Wash hands abundantly before eating, drinking or smoking. Avoid inhalation or ingestion of smoke.	

#### 9. CHEMICAL AND PHYSICAL PROPERTIES:

Apparence	Solid	Decomposition temperature	Not applicable
Colour	Pink	Viscosity	Not applicable
Odour	Light.	Solubility	Not applicable
pH	Not applicable	Pressure of vapor	Not applicable
Boiling point:	Not applicable		
Melting temperature	Not applicable		·
Flash point	Not applicable		
Density	Not applicable		
Inflammation temperature	Not available		

# 10. STABILITY AND REACTIVITY:

Stability	Stability Products are stable and non reactive under normal conditions of use and storage.	
Conditions to avoid	None.	
Materials to avoid	Strong bases, acids and oxidisers.	
Decomposition products None hazardous under normal conditions.		

# 11. TOXICOLOGICAL INFORMATION:

Acute toxicity: Not applicable.				
Inhalation		N		
Ingestion	Not applicable.	N		
Skin contact	Long skin contact can lead to irritation.	L		
Eye contact	Not applicable.Long skin contact can lead to irritation.	١		
Chronic toxicity	Not applicable.	П		
Irritation/	Long skin contact can lead to irritation.	L		
sensitization		ı		

# 12. FCO-TOXICOLOGICAL INFORMATION:

12. ECO-TOXICOLOGICAL IN	2. ECO-TOXICOLOGICAL INFORMATION.		
Degradability	Not available.		
Accumulation	-		
Different harmful effects :	-		
Effects with short and	-		
long terms			

### 13. DISPOSAL:

13. DISI OSAL.	
Code EWC (European waste code)	12 01 99 (ADEME)
Contaminated containers recommendations	Dispose according to local regulations.

## 14. TRANSPORT INFORMATION:

Not restricted.

Labelling:

15. REGULATORY	:	
----------------	---	--

13. REGULATORT .			
Phrase R	-	CLP- H	
Phrase S	-	CLP- P	





# ® MATERIAL SAFETY DATA SHEET In compliance with European 453/2010 (CE), REACH directive.

Product name: ABRASO PAD 3µ

#### 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:

This information is based on the data sheet current security manufacturers and suppliers. They do not represent a guarantee of product properties. They do not teach in any case the product user to know and enforce all laws regulating its business and fulfill its obligations when using this product. Product intended for industrial use. Handle with care basic hygiene and cleanliness. Do not use for applications other than those listed on the sheet.

