Trade name: Cyanolit ® 732 F

Version: 3 / GB Replaces Version: 2 / GB Date revised: 18.04.2017 Print date: 13.02.2018

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Cyanolit ® 732 F

1.2. Relevant identified uses of the substance or mixture and uses advised against Identified Uses

PC1

Adhesives, sealants

1.3. Details of the supplier of the safety data sheet

Address/Supplier

Panacol-Elosol GmbH Daimlerstrasse 8 61449 Steinbach (Taunus) Telephone no. +49 (0)6171/6202-0 Fax no. +49 (0)6171/6202-590 E-mail address of msds@panacol.de person responsible for this SDS

1.4. Emergency telephone number

During regular office hours +49 6171 6202 0; all other times call your local Poison Control Center.

SECTION 2: Hazards identification ***

2.1. Classification of the substance or mixture

Classification (Regulation (EC) No. 1272/2008)

Classification (Regulation (EC) No. 1272/2008)

H315
H319
H335

The product is classified and labelled in accordance with Regulation (EC) No 1272/2008 For explanation of abbreviations see section 16.

2.2. Label elements

Hazard pictograms



Signal word Warning

warning

Hazard statements

H315	Causes skin irritation.
H319	Causes serious eye irritation.
H335	May cause respiratory irritation.

Precautionary statements ***

P261.9 P280 P304+P340 P305+P351+P338 Avoid breathing vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

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P312 P501.A			/doctor/. if you for no to applicable			
Hazardous componer contains	•	icated on	• • •	•	o. 1272/2008)	
Supplemental information						
EUH202	Cyanoacrylate reach of childre		Bonds skin and e	eyelids in seco	nds. Keep out of	the
2.3. Other hazards No special hazards ha	ve to be mentio	ned.				
SECTION 3: Composi	tion/inform	nation o	on ingredie	nts		
Chemical characteriza Cyanolit 732 F	ation					
Hazardous ingredient	s (Regulation	(EC) No.	1272/2008)			
Ethyl-2-cyanoacrylat						
CAS No.	7085-85-0					
EINECS no. Registration no.	230-391-5 01-211952776	6-29				
Concentration	>= 50 %	0 20				
Classification (Regulat	tion (EC) No. 12	72/2008)				
	Eye Irrit. 2		H319			
	STOT SE 3 Skin Irrit. 2		H335 H315			
			EUH202			
Concentration limits (F						
	STOT SE 3	H335	>= 10			
SECTION 4: First aid	measures					
SECTION 4: First aid		~				
4.1. Description of first		S				
4.1. Description of first a General information	aid measures		taly and dianage	a of cofoly. Add	acro to porsonal r	
4.1. Description of first a General information Remove contaminated measures when giving	aid measures	ng immedia				protective
4.1. Description of first a General information Remove contaminated measures when giving After inhalation	aid measures d, soaked clothin g first aid. In any	ng immedia case show	v the physician t	he Safety Data	a Sheet.	
4.1. Description of first a General information Remove contaminated measures when giving After inhalation Ensure supply of fresh	aid measures d, soaked clothin g first aid. In any	ng immedia case show	v the physician t	he Safety Data	a Sheet.	
4.1. Description of first a General information Remove contaminated measures when giving After inhalation Ensure supply of fresh After skin contact	aid measures d, soaked clothin g first aid. In any n air. When vapo	ng immedia case show ours are inte	v the physician t ensively inhaled	he Safety Data , seek medical	a Sheet. I help immediately	
4.1. Description of first a General information Remove contaminated measures when giving After inhalation Ensure supply of fresh After skin contact Wash off immediately	aid measures d, soaked clothin g first aid. In any n air. When vapo	ng immedia case show ours are inte	v the physician t ensively inhaled	he Safety Data , seek medical	a Sheet. I help immediately	
4.1. Description of first a General information Remove contaminated measures when giving After inhalation Ensure supply of fresh After skin contact Wash off immediately After eye contact	aid measures d, soaked clothin first aid. In any n air. When vapo with soap and w	ng immedia case show ours are inte vater. Cons	v the physician t ensively inhaled sult a doctor if sk	he Safety Data , seek medical kin irritation per	a Sheet. I help immediately rsists.	ý.
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4.1. Description of first a General information Remove contaminated measures when giving After inhalation Ensure supply of fresh After skin contact Wash off immediately After eye contact Separate eyelids, was	aid measures d, soaked clothin first aid. In any a air. When vapo with soap and w h the eyes thoro dical advice imm	ng immedia case show ours are into vater. Cons oughly with nediately a	v the physician t ensively inhaled sult a doctor if sk water (15 min.) nd show this co	he Safety Data , seek medical kin irritation per . Summon a do ntainer or label	a Sheet. I help immediately rsists. octor immediately	y.
4.1. Description of first a General information Remove contaminated measures when giving After inhalation Ensure supply of fresh After skin contact Wash off immediately After eye contact Separate eyelids, was After ingestion If swallowed, seek me with water. Let plenty of Adhere to personal provided the set of the set	aid measures d, soaked clothin g first aid. In any a air. When vapo with soap and w h the eyes thoro dical advice imm of water be drun rotective meas	ng immedia case show ours are into vater. Cons oughly with nediately a sk in small g	w the physician t ensively inhaled sult a doctor if sk water (15 min.) nd show this con gulps. Do not inc	he Safety Data , seek medical kin irritation per . Summon a do ntainer or label duce vomiting.	a Sheet. I help immediately rsists. octor immediately	y.
4.1. Description of first a General information Remove contaminated measures when giving After inhalation Ensure supply of fresh After skin contact Wash off immediately After eye contact Separate eyelids, was After ingestion If swallowed, seek me with water. Let plenty of	aid measures d, soaked clothin g first aid. In any a air. When vapo with soap and w h the eyes thoro dical advice imm of water be drun rotective meas	ng immedia case show ours are into vater. Cons oughly with nediately a sk in small g	w the physician t ensively inhaled sult a doctor if sk water (15 min.) nd show this con gulps. Do not inc	he Safety Data , seek medical kin irritation per . Summon a do ntainer or label duce vomiting.	a Sheet. I help immediately rsists. octor immediately	y.
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 4.1. Description of first a General information Remove contaminated measures when giving After inhalation Ensure supply of fresh After skin contact Wash off immediately After eye contact Separate eyelids, was After ingestion If swallowed, seek me with water. Let plenty of Adhere to personal presentation First aider: Pay attention 4.2. Most important symmetry 	aid measures d, soaked clothin first aid. In any a air. When vapo with soap and w h the eyes thoro dical advice imm of water be drun rotective meas on to self-protec aptoms and e s known so far.	ng immedia case show ours are inte vater. Cons oughly with nediately a k in small g sures wh ction!	w the physician t ensively inhaled sult a doctor if sk water (15 min.) nd show this con gulps. Do not ind en giving firs t poth acute ar	he Safety Data , seek medical kin irritation per . Summon a do ntainer or label duce vomiting. t aid	a Sheet. I help immediately rsists. Doctor immediately I. Rinse mouth the	y.

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chemical pneumonia or asphyxiation.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Dry powder, Carbon dioxide, Foam

Non suitable extinguishing media

Full water jet

5.2. Special hazards arising from the substance or mixture

In case of combustion evolution of dangerous gases possible.

5.3. Advice for firefighters

Special protective equipment for fire-fighting

Do not inhale explosion and/or combustion gases. In case of combustion use a suitable breathing apparatus.

Other information

Collect contaminated fire-fighting water separately, must not be discharged into the drains. Fire residues and contaminated fire-fighting water must be disposed of in accordance with the local regulations.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Avoid contact with skin, eyes and clothing. Refer to protective measures listed in Sections 7 and 8.

6.2. Environmental precautions

Prevent spread over a wide area (e.g. by containment or oil barriers). Do not discharge into the drains/surface waters/groundwater. In case the product spills into sewage waters, immediately inform the authorities.

6.3. Methods and material for containment and cleaning up

Pick up with absorbent material. Dispose of absorbed material in accordance with the regulations.

6.4. Reference to other sections

Refer to protective measures listed in Sections 7 and 8.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Advice on safe handling

Avoid formation of aerosols. Provide good ventilation of working area (local exhaust ventilation if necessary). Keep container tightly closed. Observe the usual precautions for handling chemicals.

7.2. Conditions for safe storage, including any incompatibilities

Requirements for storage rooms and vessels

Keep in original packaging, tightly closed. Storage rooms must be properly ventilated. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Provide solvent-resistant and impermeable floor.

Storage class according to TRGS 510

Storage class according to 10 Flammable liquids TRGS 510

Further information on storage conditions

Keep container tightly closed and dry in a cool, well-ventilated place. Protect from heat and direct sunlight.

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	-1		
ECTION 8: Exposure co	ntrols/personal prot	ection	
8.1. Control parameters			
Exposure limit values			
Ethyl-2-cyanoacrylat			
Short term exposure limit	1,5 mg/m³	0,3	ppm(V)
Other information	<u> </u>		
There are not known any furt	ther control parameters.		
8.2. Exposure controls			
General protective and hyg	iene measures		
	able. Do not inhale gases/vap	ours/aerosols. A	void contact with skin and
	oke during work time. Wash h		aks and after work. Clean skin
Respiratory protection			
	ded, a respiratory protection a	pproved for this	particular job must be worn.
Short term: filter apparatus, F	-ilter A		
Hand protection			
Chemical resistant gloves	Short-term hand contact		
Use Appropriate Material	nitrile		
Material thickness	>= 0,4 mm		
Breakthrough time	> 480 min		
Eye protection			
Safety glasses with side prot	ection shield		
Body protection			
Body protection Clothing as usual in the chem	nical industry.		
Body protection Clothing as usual in the chen SECTION 9: Physical and	nical industry. chemical properties	-	
Body protection Clothing as usual in the chern SECTION 9: Physical and 9.1. Information on basic phy	nical industry. <u>chemical properties</u> vsical and chemical pro	-	
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Body protection Clothing as usual in the chem SECTION 9: Physical and 9.1. Information on basic phy Form Colour	nical industry. <u>chemical properties</u> vsical and chemical pro liquid colourless	-	
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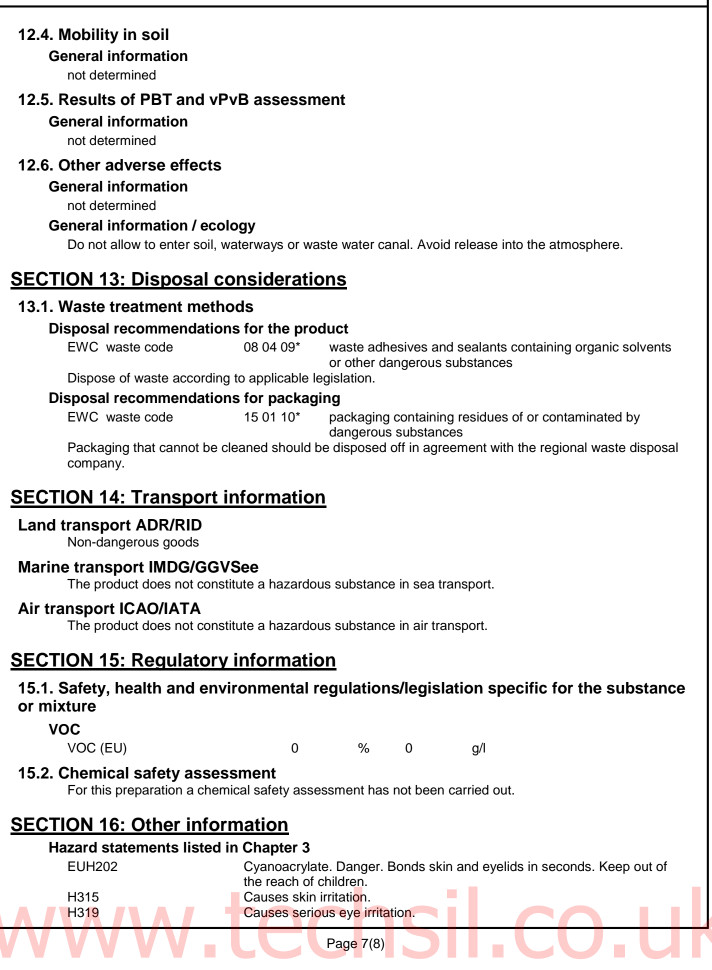
Safety data sheet in accordance with regu		0172000			idhesives & more
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not determined					
Upper/lower flammability or ex	-				
Remarks	not determined				
Vapour pressure Value	17 33		Pa		
Temperature	17,33 20	°C	Га		
Vapour density					
Remarks	not determined				
Density					
Value	1,05		g/c	m³	
Temperature	25	°C			
Solubility in water					
Remarks	not determined				
Solubility(ies)					
Remarks	not determined				
Partition coefficient: n-octano					
Remarks	not determined				
Ignition temperature					
Remarks	not determined				
Decomposition temperature	ant -latermined				
Remarks	not determined				
Viscosity					
dynamic Value	200		mE		
	300		mP	a.s	
Explosive properties evaluation	not determined				
Oxidising properties					
Remarks	not determined				
	not dotormine a				
9.2. Other information					
Other information					
None known					
SECTION 10: Stability and re	eactivity				
	<u>ouonny</u>				
10.1. Reactivity No hazardous reactions when st	tored and handled	accordi	ing to prescribed	instructions	
		accordi	ng to presended		
10.2. Chemical stability No hazardous reactions known.					
10.3. Possibility of hazardous re No hazardous reactions known.	eactions				
10.4. Conditions to avoid No hazardous reactions known.					
Decomposition temperature					
Remarks	not determined				
10.5. Incompatible materials					
None known					

panaco adhesives & more

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10.6. Hazardous decompo	sition products	
Irritant gases/vapours		
SECTION 11: Toxicolog	ical information	
11.1. Information on toxico	ological effects	
Acute oral toxicity	-	
Remarks	not determined	
Acute dermal toxicity		
Remarks	not determined	
Acute inhalational toxici	ty	
Remarks	not determined	
Skin corrosion/irritation		
Remarks	not determined	
Serious eye damage/irrit	ation	
Remarks	not determined	
Sensitization		
Remarks	not determined	
Subacute, subchronic, c	-	
Remarks	not determined	
Mutagenicity		
Remarks	not determined	
Reproductive toxicity		
Remarks	not determined	
Carcinogenicity		
Remarks	not determined	
Specific Target Organ To		
Remarks	not determined	
Experience in practice	tation of the respiratory treat	
Other information	tation of the respiratory tract.	
No toxicological data are	available	
SECTION 12: Ecologica	l information	
12.1. Toxicity		
General information		
not determined		
12.2. Persistence and deg	radability	
General information		
not determined		
12.3. Bioaccumulative pot	ential	
General information		
not determined		
Partition coefficient: n-o	ctanol/water	
Remarks	not determined	

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aco

H335

May cause respiratory irritation.

CLP categories listed in Chapter 3

Eye Irrit. 2Eye irritation, Category 2Skin Irrit. 2Skin irritation, Category 2STOT SE 3Specific target organ toxicity - single exposure, Category 3

Department issuing safety data sheet

Department product safety

Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: *** This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship.