

INFOSHEET

CEPRO PVC CLEAR CURTAIN





Bauaufsichtlich anerkannte Prüf-, Überwachungs- und Zertifizierungsstelle Prüfstelle für Feuerlöschmittel und -geräte DIN EN ISO/IEC 17025: D-PL-17819-01-00 DIN EN ISO/IEC 17065: D-ZE-17819-01-00 DIN EN ISO/IEC 17020: D-IS-17819-01-00 ZLS-GS-0066 Notified Body no. 0767



Prüfzeugnis

Test certificate

Nr./ No. 20180238

Auftraggeber: Sponsor:

Cepro International BV

Parallelweg 38

5121 LD, Rijen; Niederlande

Hersteller: Manufacturer:

Cepro International BV

Parallelweg 38

5121 LD, Rijen; Niederlande

Produktname: Product name: Clear Folie

Inhalt: Content: Prüfung des Brandverhaltens nach DIN 4102-1:1998-05 zum Nach-

weis der Baustoffklasse B2

reaction to fire test acc. to DIN 4102-1:1998-05 to the proof of the

building material class B2

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Uperwachen





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1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

Product description Cepro transparent clear curtains

Manufacturer / Supplier **Cepro International BV** Date of issue December 2011

> P.O. Box 183 5120 AD Rijen The Netherlands

Tel. no. for information / emergency +31 (0)161 22 64 72 Fax no. for information / emergency +31 (0)161 22 49 73

Chemical name and synonyms Polyvinyl Chloride Colored Transparent Sheeting

Chemical family PVC resin, plasticizer, stabilizer, pigment

2. CONSTITUENTS IDENTIFY

Composition	Chemical tabloid aqencies reqister number	WT(%) approx.
Polyvinyl Chloride Resin	9002-86-2	57~65
Plasticizer	117-81-7; 115-86-6; Group	30~35
Stabilizer	557-05-1 : 6865-35-6 ; 97615-85-5 ; Group	1~3
Modifier	1843-05-6 : Group	0.5~1.0
Epoxidized soybean oil	8013-07-8	1~2
Pigment	1317-80-2; 5160-02-1 ; 1333-86-4; Group	0.5~1.5

3. HAZARDOUS SUBSTANCE INFORMATION

The most Prominent Hazardous Effect

1. Physical(Health)effect if the hazardous substance: none

2. Environment effects: none

3. Physical and Chemica! effects: none (stable)

4. Particularly hazardous: none Prominent Symptoms: none

Hazardous substance classification: none

4. FIRST AID MEASURES

The most aid methods tor different location:

Inhale: none Skin content: none Eye content: none

Ingested: if swallowed get prompt medical attention

The most prominent symptom and the hazardous effect : skin cut The Procedure to Provide Aid to the Effected Individual: none

Physician prompt: none

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5. MEASURE TO EXTINGUISH SUBSTANCE RELATED FIRES

suitable: Water, foam, carbon dioxide, dry powder

Possible dangerous effects from extinguishing: During incomplete combustion a range of products will be

formed but mainly carbon dioxide, water, carbon monoxide.

Procedure to extinguishing: none

Safety equipment for fireman: self-contained breathing apparatus and protective clothing

6. PROCEDURE TO CONTAIN LEAK AND SPILL

Precautions personnel need to pay attention to : none

Environmental effect: none

Method of how to clean up: Sweep up spilled material and place in suitable containers for recycle or disposal

7. METHOD OF SAFE DISTANCE FROM FIRE

Engineering dominate: Not applicable

Storage: Storage in a ventilation place, keep away from heat and source of ignition

8. PRECAUTIONARY MEASURES FOR EXPOSURE

Engineering dominate: Good general ventilation should be used

dominate parameter

The average permit consistency doe eight hours(a day)/The average permit consistency tor short time/ The

highest permit consistency: Not applicable

Organism Norm: Not applicable The personal protection equipment

Breathing apparatus: none

Protective equipment tor hands: none Protective equipment for eyes : goggles

Protective equipment for skin and the body protection : none

Hygiene measures : none

9. PHYSICAL AND CHEMICAL PROPERTIES

Substance condition: Solid

Color: Colored transparent

PH: PH value:

Spontaneous temperature: Not applicable

Density point: 1.25-1.31 (water=1) Vapor pressure(MM/HG): none

Shape: Roll of sheeting

Odor: none

The bolting point the range of the bolting point: Not applicable

Explosion Boundaries: Not applicable Dissolution point: Not applicable

Flash point(method used): 320°C-390°C (ASTM D-1929)

Technical Specifications 1/1



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10. STABILIZATION AND REACTION

Stabilization: stable

Possibility of hazardous reaction in particular condition : none What the states should avoided : Keep away from flames

What the substances should avoided : none

Decomposition into hazardous substance: hydrochloric gas from burning

11. TOXICITY INFORMATION

Rapid type toxicity : none Partial effort : none Sensitivity : none

Slow poisonous or long-term poisonous effects : none

Special effort : none

12. ENVIRONMENT INFORMATION

Possibility of the affect to the disposal: no data available

13. METHOD DISPOSAL

Method: sweep up splilled material and place in suitable containers for recycle or disposal in accordance with regulations.

14. TRANSPORTATION INCINERATE

international transportation regulation: none

UN Number : none

National transport regulations : not classified as hazardous for transport Exceptional transport method and matters needing attention : none

15. THE INFORMATION OF THE ORDINANCE

Suitable prescription: none

Disclaimer: This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

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COMPOSITION

- PVC resin 66,56 %
- Plasticizer 30,41 %
- Other additive 2,03 %

Remarks

The percentage of monomer polyvinyl chloride is under 0.1 ppm (part per million), and Cd (Cadmium) under 100 ppm in the percentage less than 0.00000001 % (while the order with low-toxic formula) which is within the limit specified by the European Union regulation authority.

TECHNICAL SPECIFICATIONS

Weight \pm 610 gr/m² Standard width 1.400 mm Temperature resistance 5°C

80°C

Fire resistance according to DIN 4102 - B2 / M2 (NF P 92 503)

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