

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

Erstellt von: Prepared by: MPA Dresden GmbH Fuchsmühlenweg 6 F

09599 Freiberg; Deutschland

Ausgabe / Datum:

1. Ausgabe vom 19.04.2018

Issue / date:

First issue dated 2018-04-19

Berichtsumfang:

7 Seiten und 0 Anlagen

This report comprises:

7 pages and 0 annexes

Hinweis: Information:

Dieses Prüfzeugnis wurde zweisprachig (deutsch/englisch) erstellt.

In Zweifelsfällen ist der deutsche Wortlaut maßgeblich.

The test certificate is produced bilingual (German and English). In

case of doubt the German wording is valid.

Eine auszugsweise Vervielfältigung und Veröffentlichung von Berichten bedarf in jedem Einze Genehmigung der MPA Dresden GmbH. Die einzelnen Blätter sind mit dem Firmenstempel der M versehen.

The reproduction and publication of extracts of the report requires the written authorisation of MPA Dresden SmbH in each individual case. Every page is stamped with the seal of the MPA Dresden GmbH.

MPA Dresden GmbH Fuchsmühlenweg 6F 09599 Freiberg www.mpa-dresden.de Geschäftsführer: Thomas Hübler Tel. +49(0)3731-20393-0 Fax +49(0)3731-20393110 E-Mail info@mpa-dresden.de Amtsgericht Chemnitz HRB 28268 Steuernummer: 220/114/03364 USt-IdNr. DE291271296 Sparkasse Mittelsachsen Poststraße 1a 09599 Freiberg IBAN DE68 870520003115024672 BIC WELADED1FGX

Sperwachen







CEPRO PVC CLEAR CURTAIN

1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

Product description Cepro transparent clear curtains

Manufacturer / Supplier Cepro International BV Date of issue December 2011

Provinciënbaan 16 NL-5121 DL 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	Chemica! 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 :noneProminent Symptoms :noneHazardous substance classification :none

4. FIRST AID MEASURES

The most aid methods tor different location:

Inhale:noneSkin content:noneEye 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

Safety 1/3 Technical Specifications 1/1



CEPRO PVC CLEAR CURTAIN

5. MEASURE TO EXTINGUISH SUBSTANCE RELATED FIRES

suitable: Water, faam, 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 trom heat and source of ignition

8. PRECAUTIONARY MEASURES FOR EXPOSURE

Engineering dominate: Good genera! 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 Shape : Roll of sheeting

Color: Colored transparent Odor: none

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

PH value: Explosion Boundaries : Not applicable

Spontaneous temperature : Not applicable Dissolution point : Not applicable

Density point: 1.25-1.31 (water=1) Flash point(method used) : 320°C-390°C (ASTM D-1929) Vapor pressure(MM/HG) : none

Technical Specifications 1/1

Safety 2/3



CEPRO PVC CLEAR CURTAIN

10. STABILIZATION AND REACTION

Stabilization: stable

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

What the substances should avoided: none

Decomposition into hazardous substance: hydrochloric gas trom 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.

Technical Specifications 1/1



CEPRO PVC CLEAR CURTAIN

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)

Technical Specifications 1/1