

CERTIFICATE

Certificate holder Cepro International BV

Provinciënbaan 16 5121 DL RIJEN NETHERLANDS

Registration No. D3824CEPRO/RO

Product Transparant welding curtains, screens and strips

Type, Model CEPRO-Orange-CE, Curtain 0,4 mm

Testing basis DIN EN ISO 25980:2015-01

Certification Scheme Eye Protection: Category I-Products acc. to PPE-Directive/

Regulation and Non-PPE Products (2017-03)

Mark of conformity



Marking of the product Detailed marking see annex

Valid until 2028-03-23

Right of use This eye protection equipment meets the requirements of the eye protection

certification scheme and the relevant standards.

Any previous versions of this certificate hereby cease to be valid.

Please see the annex for further information.

2023-03-24

Dipl.-Phys. Carlo Seiser Head of Certification Body



ONFORM



DIN CERTCO Gesellschaft für Konformitätsbewertung mbH - Alboinstraße 56 - D-12103 Berlin - www.dincertco.de

CEPRO_PFS_PVC_Welding_curtains_2EN

CEPRO PVC WELDING CURTAIN



CEPRO GREEN-9 DIN CERTIFICATE



CERTIFICATE

Certificate holder Cepro International BV

Provinciënbaan 16 5121 DL RIJEN NETHERLANDS

Registration No. D2961CEPRO/R9

Product Transparant welding curtains, screens and strips

Type, Model CEPRO-Green-9, Curtain 0,4 mm

Testing basis DIN EN ISO 25980:2015-01

Certification Scheme Eye Protection: Category I-Products acc. to PPE-Directive/

Regulation and Non-PPE Products (2017-03)

Mark of conformity



Marking of the product Detailed marking see annex

Valid until 2027-03-26

Right of use This eye protection equipment meets the requirements of the eye protection

certification scheme and the relevant standards.

Any previous versions of this certificate hereby cease to be valid.

Please see the annex for further information.

2022-07-14

Dipl.-Phys. Carlo Seiser Head of Certification Body



DIN CERTCO Gesellschaft für Konformitätsbewertung mbH - Alboinstraße 56 - D-12103 Berlin - www.dincertco.de

C WELDING CURTAIN



CEPRO GREEN-6 DIN CERTIFICATE



CERTIFICATE

Certificate holder Cepro International BV

Provinciënbaan 16 5121 DL RIJEN **NETHERLANDS**

Registration No. D3528CEPRO/R7

Product Transparant welding curtains, screens and strips

Type, Model CEPRO-Green-6, Curtain 0,4 mm

DIN EN ISO 25980:2015-01 Testing basis

Certification Scheme Eye Protection: Category I-Products acc. to PPE-Directive/

Regulation and Non-PPE Products (2017-03)

Mark of conformity



Marking of the product Detailed marking see annex

Valid until 2027-03-26

Right of use This eye protection equipment meets the requirements of the eye protection

certification scheme and the relevant standards.

Any previous versions of this certificate hereby cease to be valid.

Please see the annex for further information.

2022-07-28

Dipl.-Phys. Carlo Seiser Head of Certification Body



DIN CERTCO Gesellschaft für Konformitätsbewertung mbH = Alboinstraße 56 - D-12103 Berlin - www.dincertco.de

ONFORMIT

C WELDING CURTAIN

CEPRO BRONZE-CE DIN CERTIFICATE



CERTIFICATE

Certificate holder Cepro International BV

Provinciënbaan 16 5121 DL RIJEN **NETHERLANDS**

Registration No. D2963CEPRO/R9

Product Transparant welding curtains, screens and strips

Type, Model CEPRO-Bronze-CE, Curtain 0,4 mm

Testing basis DIN EN ISO 25980:2015-01

Certification Scheme Eye Protection: Category I-Products acc. to PPE-Directive/

Regulation and Non-PPE Products (2017-03)

Mark of conformity



Marking of the product Detailed marking see annex

Valid until 2027-03-26

Right of use This eye protection equipment meets the requirements of the eye protection

certification scheme and the relevant standards.

Any previous versions of this certificate hereby cease to be valid.

Please see the annex for further information.

2022-08-10 Robert Zorn M.Sc.

Managing Director

Certification 4/4



Technical

Specifications 1/1

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH - Arboinstraße 56 - D-12103 Berlin - www.dincertco.de

ONFORM

CEPRO PVC WELDING CURTAIN



1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

Product description Cepro transparent welding curtains

Manufacturer / Supplier Cepro International BV Date of issue December 2011

Provinciënbaan 16 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 Plasticized Polyvinyl Chloride film

Chemical family PVC resin, plasticizer, stabilizer, pigment

2. HAZARDOUS INGREDIENTS

Paints preservatives & solvents Alloys and metallic coatings

% TLV (units) TLV (units) **Pigments** Trace Base metal 0 Catalyst 0 Alloys 0 Vehicle Metallic coatings 0 0 Solvents 0 Filler metal plus Additives coating or coreflux 0 Ba-Zn stabilizer 1-3 Others 0 Others

Hazardous mixtures of other liquids, solids, or gases % TLV (units)

n/a

3. PHYSICAL DATA

Boiling point n/a Specific gravity (H₂O=1) 1.20-1.33 Vapor pressure (mm hg) n/a Percent, volatile by volume (%) 7% max. Vapor density (air=1) n/a Evaporation rate n/a/ 260 °C Solubility in water Decomposition temp. slight

Appearance and odour transparent sheet

4. FIRE AND EXPLOSION HAZARD DATA

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

Flammable limits n/a

Extinguishing media water, dry chemical foam, CO₂

Special fire fighting procedures wear self-contained breating apparatus and protective clothing to

prevent contact with skin and eyes.

Unsual fire and explosion hazards
Any vinyl can be forced to burn by continuous application of

intense heat

Jersion 007 - Check our website for the latest version.

CEPRO_PFS_PVC_Welding_curtains_2EN

5. HEALTH HAZARD DATA

Treshhold limit value not established Effects of overexposure not established

Emergency and first aid procedures If irritation from processing vapors or decomposition products,

remove individual from area

6. REACTIVITY DATA

Stability unstable conditions to avoid

stable X

Incompatability (materials to avoid)

Hazardous decomposition products

Hazardous polymerization may occur conditions to avoid

will not occur X

7. SPILL OR LEAK PROCEDURES

Steps to be taken in case material is released or spilled n/a

agencies

8. SPECIAL PROTECTION INFORMATION

Respiratory protection (specific type) none should be needed

Ventilation Local exhaust Special

none should be needed none known

Protective gloves When material is heated

Eye protection recommended for all industrial workplaces

Other protective equipment none should be needed

9. SPECIAL PRECAUTIONS

Precautions to be taken in handling and storing

The product should be stored in cool, dry, well-ventilated area, away from flammable materials or sources of heat and flame

Other precautions

Always wear rubber gloves when cleaning exhaust equipment or other surfaces

CEPRO_PFS_PVC_Welding_curtains_2EN

Technical Specifications 1/1

CEPRO PVC WELDING CURTAIN



COMPOSITION

- PVC resin 64,10 %
- Plasticizer 32,05 %
- Other additive 3.85 %

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 ± 530 gr/m²
Standard width 1.400 mm
Temperature resistance 5°C

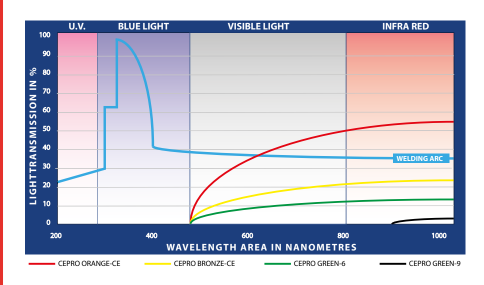
80°C

Fire resistance S.E. within 3 seconds EN ISO 25980 (EN-1598)

UV- resistant UV Stabil DIN 53387

Light transmission Approved EN ISO 25980 (EN-1598)

GRAPHIC WELDING ARC



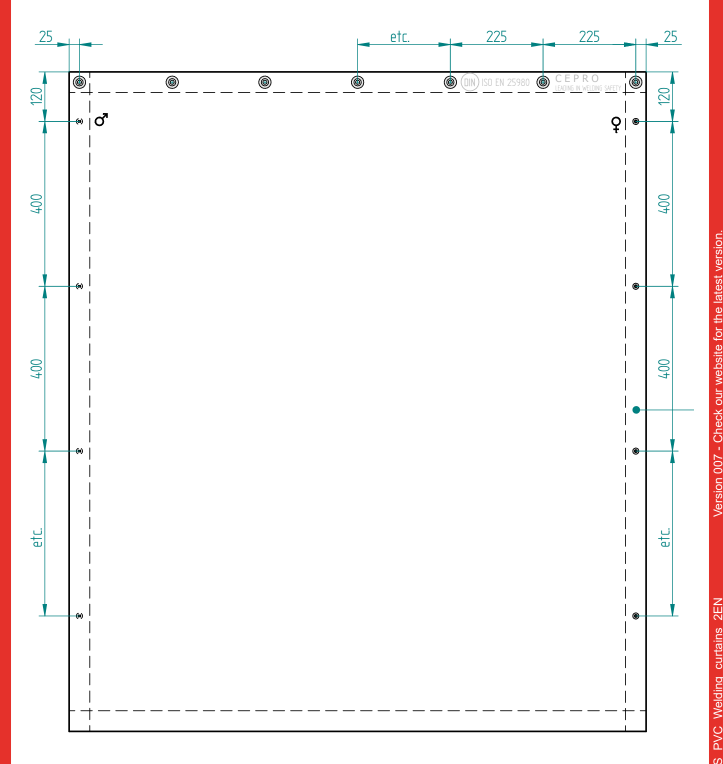


INFOSHEE'

PVC WELDING CURTAIN



STANDARD CURTAIN 140 CM WIDE - EYELETS AND SNAPFASTNERS



CEPRO_PFS_PVC_Welding_curtains_2EN