WELDING

CEPRO ORANGE-CE DIN CERTIFICATE



CERTIFICATE

Certificate holder Cepro International BV

> Parallelweg 38 5121 LD RIJEN **NETHERLANDS**

Registration No. D2967CEPRO/R3

Product Transparant welding curtains, screens and strips

CEPRO-Orange-CE, Lamelle 2,0 mm Type, Model

DIN EN ISO 25980:2015-01 **Testing basis**

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

Non-PPE Products (2011-10)

Mark of conformity



Marking of the product Detailed marking see annex

Valid until 2020-09-12

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

certification scheme and the relevant standards.

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

Please see the annex for further information.



Dipl.-Wi.-Ing. (FH) Sören Scholz Head of Certification Body



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CERTIFICATE

Certificate holder

Cepro International BV

Parallelweg 38 5121 LD RIJEN NETHERLANDS

Registration No.

D2962CEPRO/R3

Product

Transparant welding curtains, screens and strips

Type, Model

CEPRO-Green-9, Lamelle 2,0 mm

Testing basis

DIN EN ISO 25980:2015-01

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

Non-PPE Products (2011-10)

Mark of conformity



Marking of the product

Detailed marking see annex

Valid until

2020-09-12

Right of use

This eye protection equipment meets the requirements of the eye protection $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) =$

certification scheme and the relevant standards.

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

Please see the annex for further information.



2015-07-06

Dipl.-Wi.-Ing. (FH) Sören Scholz
Head of Certification Body



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CEPRO GREEN-6 DIN CERTIFICATE



CERTIFICATE

Certificate holder

Cepro International BV

Parallelweg 38 5121 LD RIJEN **NETHERLANDS**

Registration No.

D2970CEPRO/R3

Product

Transparant welding curtains, screens and strips

Type, Model

CEPRO-Green-6, Lamelle 2,0 mm

Testing basis

DIN EN ISO 25980:2015-01

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

Non-PPE Products (2011-10)

Mark of conformity



Marking of the product

Detailed marking see annex

Valid until

2020-09-12

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.



2015-07-07 Dipl.-Wi.-Ing. (FH) Sören Scholz Head of Certification Body



Technical

Specifications 1/2

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Certification 3/4

CEPRO BRONZE-CE DIN CERTIFICATE



CERTIFICATE

Certificate holder Cepro International BV

Parallelweg 38 5121 LD RIJEN NETHERLANDS

Registration No. D2968CEPRO/R3

Product Transparant welding curtains, screens and strips

Type, Model CEPRO-Bronze-CE, Lamelle 2,0 mm

Testing basis DIN EN ISO 25980:2015-01

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

Non-PPE Products (2011-10)

Mark of conformity



Marking of the product Detailed marking see annex

Valid until 2020-09-12

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.



2015-07-07 · Dipl.-Wi.-Ing. (FH) Sören Scholz Head of Certification Body





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1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

Product description Cepro transparent flexible welding strips

Manufacturer / Supplier Cepro International BV Date of issue January 2015

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 Plasticized Polyvinyl Chloride film

Chemical family PVC resin, plasticizer, stabilizer, pigment

2. HAZARDOUS IDENTIFICATION

Whilst this preparation contains hazardous ingredients harmful effects are unlikely in conditions of normal use. This mixture does not require a label in the form supplied.

Incorrect processing may lead to thermal decomposition which will evolve toxic and corrosive vapours.

This PVC preparation has been classified under EU Directive 1999/45/EC

Classification: Toxic to reproduction, Category 2; Mutagenic Category 3

Symbol: T, Xi

Risk phrases: R22, R36, R38, R48/25, R43, R53, R60, R61, R68

Safety phrases: S36/37/39, S53, S61

3. COMPOSITION / INFORMATION ON INGREDIENTS

Ingredient Di-methylzinn Mercaptid	Index No Cas No. 57583-35-4 EINECS-No 260-829-0	W/W % <=2%	Hazard Symbol <i>Xi</i>	Risk Phrase R20, R21, R22
C14-C17 Chlorparaffin	Cas. No. 085535-85-9 EINECS-No 287-477-0	< 20%	N	R50, R53
Phenol, isopropyliert, Phosphat (3:1)	Cas. No. 68937-41-7 EINECS-No 219-703-0	< 15%	Xn, Carc, Cat 3	R62, R63
Triphenyl phosphat	Cas. No. 115-86-6 EINECS-No 204-112-2	< 2%	N	R50, R53

4. FIRST AID MEASURES

Inhalation Inhalation of Noxious Fumes:

Remove patient to fresh air, keep warm and at rest. Obtain immediate medical attention. Apply artificial respiration if breathing has ceased or shows signs of failing.

Administer oxygen if necessary.

Skin Contact Burns from Contact with Hot Melts:

Cool the affected parts with clean cold water. Do not attempt to remove solidified

plastic from the skin. Obtain immediate medical attention.

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CEPRO_PFS_PVC_Welding_strips_2EN.indd

DING STRIPS

Irrigate with eyewash solution or clean water holding the eyelids apart. Eye Contact

Ingestion Do not induce vomiting.

Wash out mouth with water and give 200-300 ml (half a pint) of water. Obtain medical

FOSHE

attention if ill effects occur.

Medical Information Fully inform doctor or hospital of the nature of the product being handled.

5. FIRE FIGHTING MEASURES

Remove uninvolved people from the vicinity of the fire.

Extinguishing Media Dry powder, water mist, foam, carbon dioxide. Check for special circumstances. e.g.

Live electrical equipment that may affect the choice of extinguisher.

Protective Equipment In major fire situations, toxic and corrosive vapours will be evolved and self contained

breathing apparatus and acid resistant protective clothing should be worn.

6. ACCIDENTAL RELEASE MEASURES

Sweep or vacuum up. Store in a suitable closed container for disposal.

7. HANDLING AND STORAGE

Handling Solid granules can present a slipping hazard if spilled.

Processing Provide adequate ventilation.

Avoid inhalation of vapours from hot molten material.

Storage Store at room temperature in a dry, adequately ventilated area. Keep packaging

closed if possible. Keep away from heat and sources of ignition.

8. EXPOSURE CONTROL/PERSONAL PROTECTION

Personal Protection Observe good industrial hygiene.

Wear suitable industrial protective clothing. Appropriate eye protection and gloves

should be available whenever PVC preparations are being processed.

Exposure Controls When processing the material, provide good general ventilation and preferably local

extraction near large areas of exposed molten material.

Decomposition Products

Triphenyl phosphat STEL: UK EH40 6mg/m³

1997-01-01

TWA: UK EH40 3mg/m³

1997-01-01

OES Hydrogen Chloride - STEL 5ppm; 7mg/m3 (15 mins. TWA). OES Carbon Monoxide - STEL 300ppm; 330mg/m3 (15 mins. TWA).

OES = Occupational Exposure Standard. STEL = Short Term Exposure Limit. TWA = Time Weighted Average.

CEPRO_PFS_PVC_Welding_strips_2EN.indd



INFOSHEET

CEPRO PVC WELDING STRIPS



9. PHYSICAL AND CHEMICAL PROPERTIES

Form Granular solid, strips, sheets & films

Relative Density >1,22

Odour Slight characteristic.

Decomposition Temperature

Decomposition is dependent on both time and temperature but will occur increasingly

rapidly if left standing above 150°C.

Solubility (Water) Insoluble.

See Product Data Sheet for further information on properties and processing

10. STABILITY AND REACTIVITY

General Information If stored and handled in accordance with standard practice this product is unlikely to

cause any harmful effects.

Hazardous Decomposition Products

Thermal decomposition will evolve corrosive vapours of Hydrogen Chloride and toxic vapours of Carbon Monoxide. Other organic decomposition products and metal oxides

will be evolved but will not normally present an additional hazard.

Reactivity PVC Preparations are relatively inert but contact with strong oxidising agents and

concentrated acids above 60°C should be avoided. Avoid contact with acetal resins.

11. TOXICOLOGICAL INFORMATION

No toxic effects are anticipated under normal conditions of storage and use. See Sections 8 & 10 regarding toxic effects of decomposition products.

12. ECOLOGICAL INFORMATION

PVC preparations in fully gelled form are considered to be ecologically benign. They are not readily decomposed by weathering or by micro organisms.

Water Pollution Class in Germany, (Wassergefährdungsklasse), WGK= 0 (Self classification). Generally not water endangering.

13. DISPOSAL CONSIDERATIONS

If possible recycle otherwise disposal should be in accordance with local, state or national legislation. Bury in an authorised landfill site or incinerate under approved controlled conditions.

Waste is categorised as M1 07 02 13 under EU directive 2000/532/EC

14. TRANSPORT CONSIDERATIONS

Not classified as hazardous for transport.

15. REGULATORY INFORMATION

This PVC preparation does not normally present a danger to human health by inhalation, ingestion or contact with the skin in the form in which it is supplied. Such preparations do not require a label under EU Directive 2008/1272/EC.

Technical Specifications 1/2



INFOSHEET

CEPRO PVC WELDING STRIPS



16. OTHER INFORMATION

For reference purposes: the Risk and Safety Phrases for ingredients in point 3 are:

Risk Phrases:

R20 Harmful by inhalation..
R21 Harmful in contact with skin.
R22 Harmful if swallowed.

R50/53 Very Toxic to aquatic organisms, may cause long term adverse effects in the aquatic

environment.

R62 Possible risk of impaired fertility.

R63 Possible risks of harm to the unborn child.

S36/37/39 Wear suitable protective clothing, gloves and eye/face protection.

This Safety Data Sheet was prepared in accordance with EU Directive 2006/1907/EC.

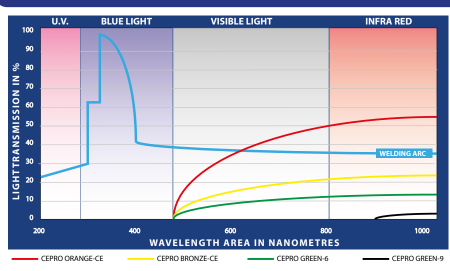
The information contained in this Safety Data Sheet has been prepared in good faith by the Company and represents the Company's actual knowledge of the Product at the date of issue. The purpose of this information is solely to enable the User to take the necessary measures for the protection of health and safety at work. No warranty or guarantee is given or may be implied as to the properties, specifications or quality of the Product, or ist use or application. (The User must satisfy itself as to the suitability or completeness of the information for its own use). It is the User's responsibility to observe national or local laws or regulations as to industrial safety; in no case can the Company accept any responsibility for the User's failure to observe such laws or regulations. Freedom from patent rights must not be assumed.

Technical Specifications 1/2

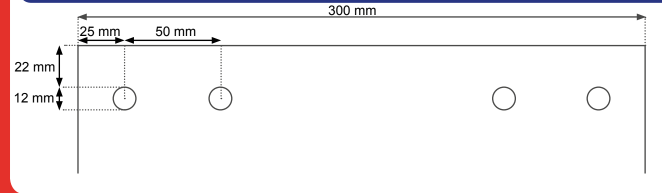
TECHNICAL SPECIFICATIONS

Properties	Unit	Value	Test Method
Specific density	g/cm	~ 1,22	DIN EN ISO 1183-1
Shore hardness A / 15 sec.		78	DIN 53 505
Temperature cold break	°C	ca 35 °C	DIN 53 372
Breaking stress	MPa	20	DIN EN ISO 527-3
Elongation at break	%	355	DIN EN ISO 527-3
Tear resistance	N/mm	> 55	DIN 53 515
Flammability		Class B2 does not continue to burn or glow	DIN 4102 DIN 53 382
Inflammability		Not inflammable	
Sound protection	dB	~ 30	DIN 52 210
Surface resistance after production	Ω	ca. 1,4 x 10 ⁹	IEC 93
Conductivity	Ω	ca. 1,2 x 10 ⁹	IEC 93

GRAPHIC WELDING ARC



CEPRO STANDARD HOLE PATTERN FOR STRIPS



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STABILITY LIST

Stability test at 20 °C: 1 = stable 2 = conditionally stable 3 = unstable

Contents		1	2	3	Contents		1	2	3	Contents	1	2	
Acetaldehyde pure				Х	,	10%	Х			Oleic acid 100%	Т	Х	Г
Acetaldehyde aqueous			Х		Ethyl alcohol	96%		Х		Oxalic acid	X		
Acetic acid	10%	Х			Ethyl benzene	100%			Х				Г
Acetic anhydride	100%				Ethyl hexanol	100%			Х				>
Acetone	100%			Х						Phosphoric acid aqueous	X		
Alum of all kinds		Х			Ferric chloride aqueous		Х			Potassium bichromate aq.	X		
Aluminium acetata		Х			Formaldehyde	10%	Х			Potassium bromide aqueous	X		
Aluminium chloride		Х			Formic acid	100%		Х		Potassium chloride aqueous	X		
Aluminium hydroxide		Х								Potassium hydroxide up to 50%		Х	
Aluminium oxide		Х			Gasoline				X	Potassium nitrate aqueous	X		
Aluminium sulfate		Х			Gasoline benzene mixture				Х				
Ammonia gaseous	100%	Х			Glycerine aqueous		Х			Sea water	X		
Ammonia aqueous		Х			Glycerine pure		Х			Sodium chloride aqueous	X		
Ammonium chloride		Х			Glycol aqueous		Х			Sodium hydroxide 25%		Х	Ĺ
Ammonium phophate aq.		Х			Glycol pure		Х			Sodium hydroxide 50%		Х	
Ammonium sulfite	10-40%	Х								Sodium hydroxide aq. 10%	X		
Amyl alcohol	100%			Х		10%	Х			Stearic acid 100%	X		
Anilin	100%			Х	Hydrochloric acid aq	. Conc.		Х		Succinic acid 100%	X		Γ
Anise oil	100%			Х		10%	Х			Sulfuric acid 5%	X		
					Hydrogen peroxide	3%	Х			Sulfuric acid 10%	X		Г
Barium sulfate		Х			Hydrogen peroxide	10%	Х			Sulfuric acid 95%)
Benzaldehyde	100%			Х			Х						Г
Benzoic acid		Х			Lactic acid	10%	Х			Table salt aqueous	X		Г
Benzol	100%			Х	Lactic acid	50%	Х			Tartaric acid aqueous	X		Г
Bleaching caustic sol.	12,5%	Х			Lactic acid	90%			X			Х	Г
Borax aqueous		Х								Tetrahydrofuran 100%		Х	Г
Boric acid aqueous		Х			Magnesium carbonate		Х						Г
Bromine				Х			Х			Urea aqueous	X		Г
Butanol	100%			Х	Magnesium sulfate		Х						Г
Butyl acetate	100%			Х		42%			Х	Xylene 100%)
		П			Marlophen 83	100%		П	X		Т		Г
Calcium carbonate aqueo	us	Х	Г		Marlophen 89	5%			Х	Zinc sulfate	X		Г
Calcium chloride		Х			Marlophen 810	20%			Х		Т		Г
Calcium nitrate		Х			Marlophen 820	5%	Х	П			Т		Г
Calcium sufate aqueous		Х			Marlophen 820	20%		Х			Т		Г
Carbon sulfide	100%	П	Х		Methyl alcohol	100%		П	Х		Т		Г
Carbonic acide dry	100%	Х			Methyl chloride	100%			Х				Г
Carbonic acide umid		X									Т		Г
Chloroform	100%	Х			Nickel chloride aqueous		Х						Г
Chrome alum		Х			Nickel sulfate aqueous		Х						Γ
Citric acid		X			Nitric acid	6%	Х				\top		Г
Copper sulfate aqueous		X			Nitric acid	10%	X				\top		Г
Cyclohexanon	100%			Х	Nitric acid	20%		X			\top		Г
-,				-	Nitric acid	65%		X			\top		Г
Dextrine aqueous		X			Nitrobenzene	100%			X		\top		Г
Dibutyl phtalat	100%			Х							\top		Г
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ordering special quality

Information:

Cepro soft polyvinyl chloride is extensively resistant to chemicals, the dielectrical properties are excellent. Our indications are based on our knowledge and on many years of experience in processing of plastics. We can, however, not furnish any general information on the stability of polyvinyl chloride. This is due to the different conditions during application of the material. We would therefore advise you in any case to implement aptitude tests with such filling materials, for which we have no experience of their behaviour.

⁻ subject to modification -