

Datasheet Cepro welding curtain

Welding curtains are designed for use in workplaces where bystanders must be protected against the hazardous radiation emitted during welding work. They provide protection against dangerous Blue Light and Ultra Violet (UV) rays. In case of prolonged exposure these rays can cause actinic conjunctivitis and even cataracts.

The curtains also protect the welder against the reflection of the welding light. Cepro produces welding curtains in four colours, all complying with the European standard EN-1598. The colours are Cepro Orange-CE, Cepro Bronze-CE, Cepro Green-6 and Cepro Green-9.

Except for Cepro Green-9 all types are transparent which allows a good overview of the work area; this creates safety and prevents welders from feeling isolated. These transparent protection systems can be used in nearly all work situations. Cepro Green-9 is used around welding processes with very intense radiation. Furthermore, it is specially recommended as a partition between different welders.

Cepro welding curtains are self-extinguishing and therefore withstand welding sparks. They are, however, not suitable as a welding blanket and do not withstand open fire and intense heat. Welding curtains offer visual protection against dangerous radiation but are not suitable for supervising welding works or as a substitute for welding helmets.



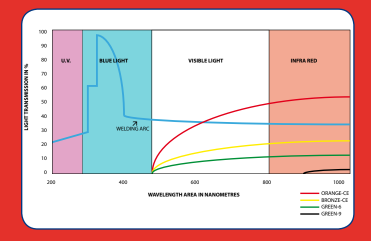








Datasheet Cepro welding curtain



(DIN

(DIN





CERTIFICATE

CEPRO INTERNATIONAL B.V. Paratiology 38 5120 AD RUEN NETHERLANDS

NETHERLANDS
Applicant's code CEPRO
by receives the confirmation that the produce
of outsiles, stolps and screens for are well
of the type
CEPRO-Bronze-CE, Curtain, 6,4 sem
conforms to



2005-09-16 U Falls Class
Upt Ing. (FH) Use Palacteer



CERTIFICATE

CEPRO INTERNATIONAL B.V.
ParaBelweg 38
5120 AD RUEN
NETHERLANDS

NETHERLANDS
Applicant's occ DEPRO
by receives the confirmation that the proof,
g curtains, stolps and screens for are w
of the type
CEPRO-Bronze-CE, Curtains, 6,4 mm
confirms to



20/5/09/16 U Folls (Las)
Dipt ing (Phi) Use Failscheer





DIN CERTCO

CERTIFICATE

ton number i Reference mark D2963CE: The centium replace centices 029630690.61

International Patternation and CONSTITUTION (CONTROL OF CONTROL OT CONTROL OF CONTROL OT CONTROL OT





CERTIFICATE

ton number i Reference mark D2963CE The centium replace centices 02963CEPIOR1

International Patternation and CONSTITUTION (CONTROL OF CONTROL OT CONTROL OF CONTROL OT CONTROL OT



SAB SYNCHOLORING HOUSE SERVICE STATES AND ST



