CE EN 166 /170 helico typ II



Areas of application: See over

The latest option: Generous goggles made of cadmium-free soft PVC with extra-wide contact surfaces with the face, for optimum wearing comfort. In addition, a 25mm wide headband ensures perfect fit for any head shape. This new version is also suitable for spectacle wearers.

Variantes

0

0173 0000 xx with clear anti-fog lens, hyclear

xx packaging as per price list

Spare parts:

9921 2080 00 clear anti-fog lens, hyclear

Packing units

In polybag Dispatch unit (VS) Palett 9 x VS	1 pc. 200 pcs 1800 pcs	in cardboard box 800x405x410	19 kg 194 kg
In individual box Dispatch unit (VS) Palett 4 x VS	1 pc. 100 pcs 800 pcs	in cardboard box 790x580x580	25 kg 130 kg

CE EN 166/ 170 helico typ II

Fields of application

	HF
Water	
Methanol	_
Ethanol	
Ethyl acetate	_
Methylene chloride	_
Acetone	
Carbon tetrachloride	
Trichlorethylene	_
Tetrachlorethylene	_
Benzene	_
Xylene	
Petroleum ether	
Paraffin	_
Formic acid (conc.)	
Linseed oil	_
Turpentine oil	_
Lavender oil	_
Ether	_
Formaldehyde	_
2 chlorophenol	_
Acetic 99%	_
Sulphuric acid (conc.)	•
Sulphuric acid 10%	_
Nitric acid (conc.)	•
Nitric acid 10%	_
Hydrochloric acid (conc.)	_
Hydrochloric acid 10%	_
Caustic soda (30%)	_
Citric acid (conc.)	

Lens resistance; the eyes remain protected in any case.

Test procedure

The samples were subjected to the action of solvent for 30 minutes. The samples were then rinsed under hand-hot running water for one minute, and then dried.

This list of resistance data includes reference values that may be updated by user's own tests. They are based on current levels of experience and knowledge. No legally binding recommendation, either actual or implied, can be inferred from our data with respect to suitability for any particular use or application

- Constant resistance, optical quality of the sample remains unchanged
- Short-term resistance, optical quality slightly affected
- Low resistance, optical quality rendered insufficient

Standards' compliance

Standard of reference	DIN EN 166/ 170
Protection level	Mechanical risks, visual radiation
Use area	3 4, Basic use according and F to EN 166. All lenses are optical
Frame:	class 1 according to EN 166 and suitable for all day use. UG 166 3 4 B CE
Lens:	2-1.2 xx 1 F N CE
Notified body	DIN CERTCO 0196

All specifications and illustrations in this data sheet are non-binding. The manufacturer reserves the right to change the specifications for manufacturing or sales technical reasons. BST / 13. September 2010

