Technische fiche / Fiche technique / Technical sheet



SAFETY EYEWEAR

09.02.2010 SBU-H-PGM-H-PM

skyguard NT 9175 260



Product characteristics	* An improved spectacle with all-round protection * An injection moulded TPU frame increase wearer protection levels through minimising the risk of particle ingress * The flexible, closed-pore soft components enables a customised, individual fit * Easy to clean to promote long term use * Comfortable, customized fit by individual side arm inclination and length adjustment
Technical details	
Frame Material Colour	Front piece PP blue
Material Colour	TPU layer TPU grey

Marking

Manufacturer's ID code

Applicable EN norm

Fiedl of use

W 166

3 (drops and splashes of liquid)

4 (large dust particles)

Low-energy impact

Conformity symbol

F(45 m/s)CE

Side piece

Material **Features**

Colour

PBT+PC

adjustable inclination

blue

Temple PP

Material

Features Colour

adjustable to four different lengths

blue

Marking

Manufacturer's ID code

Applicable EN norm Low-energy impact

Tested acc. to DIN Conformity symbol

No. of certificat. body

W 166

F(45 m/s)

DIN CE 0196

Lens

Material

Thickness

Coating Colour

PC

2,1 mm

supravision HC-AF

clear

Marking 2-1,2 (DIN EN 170) Filter Manufacturer's ID code W **Optical class** F (45 m/s) Low-energy impact Surface resistance to Κ fine particles Antifog N Tested acc. to DIN DIN Conformity symbol CE Miscellaneous 42 g Weight Packing 5 spectacles 160 spectacles per cardboard box Standards **DIN EN 166 + DIN EN 170**