VOSS //VFOD A T A S H E E T







Aging Indicator

Part No. 25200000

Application field Shows the aging process of VOSS-helmets by UV radiation

Material Specially developed indicator foil

Function The aging indicator is divided into three parts. The reference area on the left

changes its colour and the right side indicates

AGING INDICATOR

changes its colour and the right side indicates the required exchange. In case the colour of the indicator area and the one around the dustbin match the exchange of the helmet is recommended.

change of colour to
orange = condition ok
vellow = replace helmet

red colour = perfect condition

Aging indicator in use

VOSS HELME

When the helmets are stored indoors: No change in colour of the indicator field



Indicator after 15 months of use:
Indicator field turns orange due to UV radiation



Indicator after 4 years of use:

Indicator field almost completely discoloured by UV radiation

The recommendation to exchange the safety helmet latest after five years remains valid.

For specific safety helmet models

For all safety helmets of the VOSS-HELME product portfolio made of Polyethylene: INAP-Master, INAP-Defender, INAP-Profiler and the special models based on them as well as the VisorLight (for this model without surcharge)

Application On the back side of the safety helmets

Delivery The aging indicator is delivered mounted on the ordered safety helmets.

Only samples can be provided without helmet.

The photo shows an example of a mounted aging indicator on a VisorLight.

If you have any questions regarding our safety helmets or accessories please do not hesitate to get in contact with us at any time. VOSS-HELME GmbH & Co. KG, Kokenhorststraße 24, 30938 Burgwedel/Germany

Tel.: +49 (0)5139 – 95 95 30 Fax: +49 (0)5139 – 95 95 39 Email: info@VOSS-HELME.de Sicherheit durch Qualität