

PROSEAL XZ 185

The PROSEAL series is a very economical passivation system especially developed for the high corrosion protection of zinc and zinc alloys.

Our PROSEAL XZ 185 is a yellow iridescent thick film passivation with excellent corrosion protection comparable to a yellow chromating.

Advantages of PROSEAL XZ 185:

- Passivation for acid and alkaline zinc
- · Produces a strongly iridescent, yellow passive film
- Depending on the setting, the optics correspond to the earlier yellow chromatisation
- Corrosion resistance comparable to yellow chromating
- The service life is extended by an integrated iron inhibitor
- Contains no hexavalent chromium compounds



Working conditions	Thick film
Concentration Part 1	8 – 20 %
Concentration Part 2	1 – 2 %
pH-Value	1.6 – 2.0
Temperature	20 – 30 °C
IMDS-ID-No.	900896

Also find out about other products from our product portfolio, e.g. AZUR (acid zinc), TOPAS (alkaline zinc / zinc-iron), OPAL (alkaline zinc-nickel), JADE (acid zinc-nickel) and the SURFASEAL series (sealings).

If you have any further questions, please do not hesitate to contact us.

KIESOW OBERFLÄCHENCHEMIE GmbH & Co. KG Wittekindstraße 27 – 35 D-32758 Detmold Telefon (+49) 5231 7604-0 Telefax (+49) 5231 7604-28 vertrieb@kiesow.org www.kiesow.org