

PROSEAL Nanoadditiv

PROSEAL Nanoadditiv is an additive especially for exceptionally high corrosion protection of zinc and zinc alloys as well as a system for economical modes of production.

Advantages of PROSEAL Nanoadditiv:

- Additive for our PROSEAL XZ and/or PROSEAL CF passivating agents.
- Economical mode of operation due to the low additive concentration.
- Especially for exceptionally high corrosion protection in the automotive and window construction industries.
- The product has been additionally stabilised for series application.
- The additive brings about a self-healing effect in the passive layers.



TOPAS 3100 + PROSEAL XZ 111 (+ PROSEAL Nanoadditiv)
+ SURFASEAL WL 150 after 840 h in DIN EN ISO 9227

Working conditions	Zinc
PROSEAL XZ and/or CF	10 – 12 %
PROSEAL Nanoadditiv	1 - 3 %
pH-value	2,3 – 3,3
Temperature	25 – 35°C

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.