

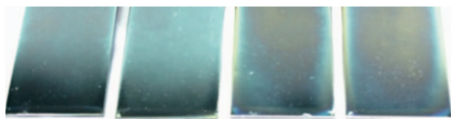
PROSEAL CF 330

The PROSEAL series is a passivation system specially developed for high corrosion protection of zinc and zinc alloys as well as very economical production.

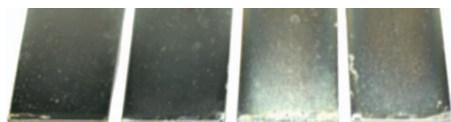
Our PROSEAL CF 330 is a **cobalt-free thick-layer passivation agent** with very high corrosion protection which complies with the usual automotive standards.

Advantages of PROSEAL CF 330:

- Passivation agent specially for acid zinc
- Service life is extended by the integrated iron inhibitor
- Economical operation:
 - Relatively low preparation concentration
 - Low working temperature
 - High pH value
- Single component system with extraordinarily high corrosion protection
- Is also used as a blue passivation agent



AZUR HT 4 + PROSEAL CF 330 after 96 hrs
in salt-spray test acc. to DIN EN ISO 9227



AZUR HT 4 + PROSEAL CF 330 after 240 hrs
in salt-spray test acc. to DIN EN ISO 9227

Working conditions	Blue	Thick layer
Concentration	3 – 6 %	10 – 15 %
pH value	2.8 – 3.3	2.8 – 3.3
Temperature	20 – 40 °C	20 – 40 °C

Obtain information also on further products in our PROSEAL series and the associated electrolytes AZUR HT 4 (acidic zinc), TOPAS 3100 (alkaline zinc and/or zinc iron) and OPAL Ni (alkaline zinc nickel).

For any further questions our competent field sales staff is at your disposal.