

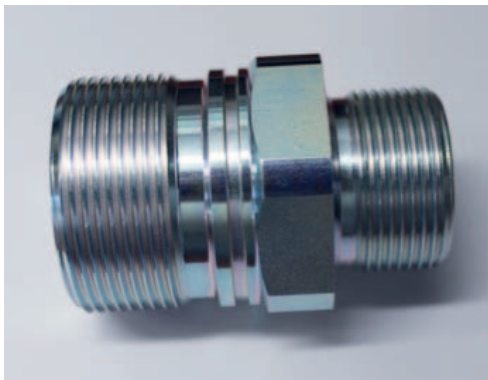
PROSEAL XZ 130

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

Our PROSEAL XZ 130 is a **thick-layer passivating agent containing cobalt** providing very high corrosion protection which meets the usual automotive standards.

Advantages of PROSEAL XZ 130:

- High-performance passivating agent for acidic and alkaline zinc.
- A blue shade is achieved over a wide working range.
- This is very largely retained even in the event of contamination by foreign metals.
- The service life is extended by the integral iron inhibitor.
- Economical way of working due to the low additive concentration.
- Can be used with our PROSEAL Additiv Y and/or PROSEAL Additiv Black also as a Cr(VI)-free yellow passivating agent and/or Cr(VI)-free black passivating agent.



Thick-layer passivated 10 %

Working conditions	Blue	Thick layer
Concentration	3 – 5 %	7 – 15 %
pH value	1.8 – 2.2	1.8 – 2.4
Temperature	20 – 30 °C	25 – 40 °C

Obtain information also about 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.