

## PROSEAL CF 560

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

Our PROSEAL CF 560 is a black passivating agent free of cobalt for zinc-nickel alloys with a very good black coloration at a nickel incorporation rate of 12 – 15 %.

### Advantages of PROSEAL CF 560:

- Passivation system without chromium (VI) and cobalt compounds
- Generates a jet-black passive layer even without a top coat
- Economical way of working:
  - Low working temperature
  - Long service life with constant appearance
- Excellent bath stability
- For rack and drum applications



OPAL 5000 or 7000 + PROSEAL CF 560 + SURFASEAL WL 300

Production conditions	
PROSEAL CF 560 Part 1	7 – 12 %
PROSEAL CF 560 Part 2	7 – 12 %
pH value	1.6 – 2.2
Temperature	20 – 35 °C

Request information on further products in our PROSEAL series and the respective electrolytes AZUR HT 5 (acid zinc), TOPAS 3100 (alkaline zinc or zinc-iron), OPAL 5000 or 7000 (alkaline zinc-nickel) and JADE 1000 (acid zinc-nickel).

Should you have any more questions, our competent field service is at your disposal.