

OPAL 7000

Our OPAL 7000 is an **alkaline zinc-nickel system** that is in conformity with automotive standards in every respect.

Advantages of the OPAL 7000:

- Excellent layer thickness distribution
- Deposition of bright, visually appealing alloy films
- Homogeneous nickel content rates (12 – 15 %) over the entire current density range
- Very high resistance to burning, hence mode of operation at high current densities possible
- Deposition of malleable gloss and semi-gloss Zn-Ni films
- Simple and operationally safe handling
- Good passivability
- Due to the advantages, especially for rack application



Also obtain information about other products from our product portfolio, e.g. AZUR HT 5 (acid zinc), TOPAS 4100 (alkaline zinc or zinc-iron), JADE (acid zinc-nickel), our PROSEAL series (passivation systems) and the SURFASEAL series (sealings).

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