

HEAT TREAT STOP-OFF PLATE

ZINEX HS-29

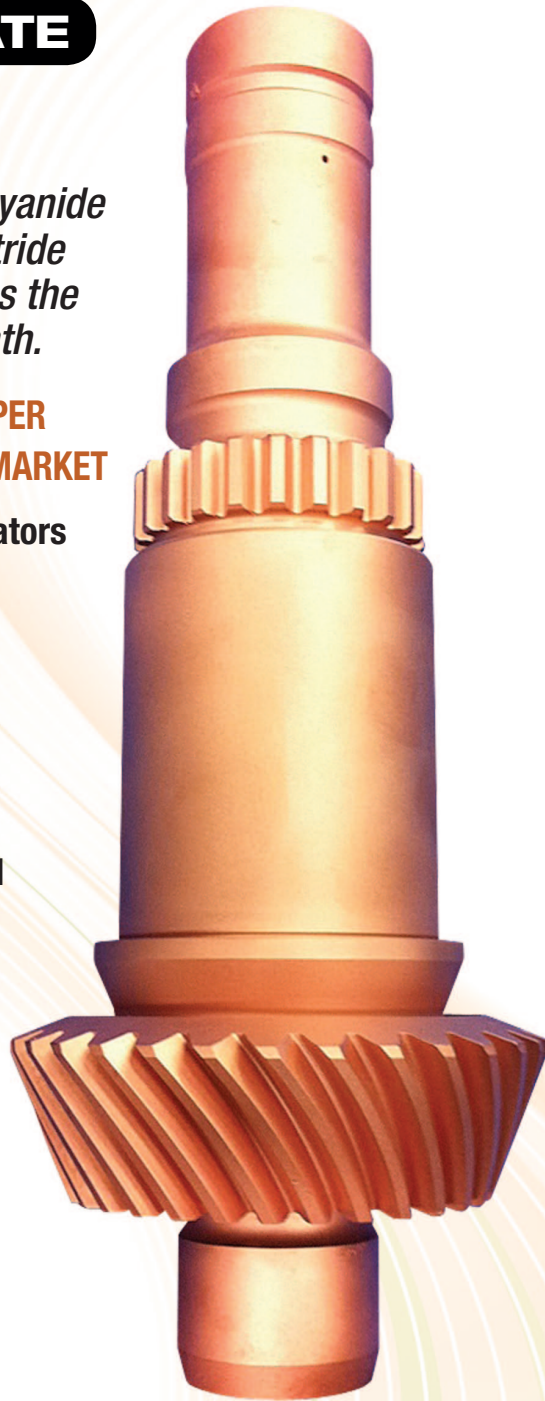
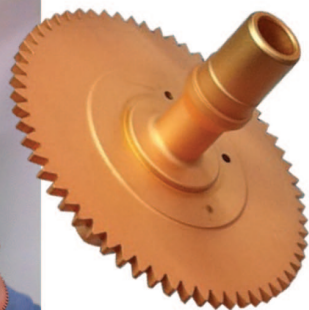
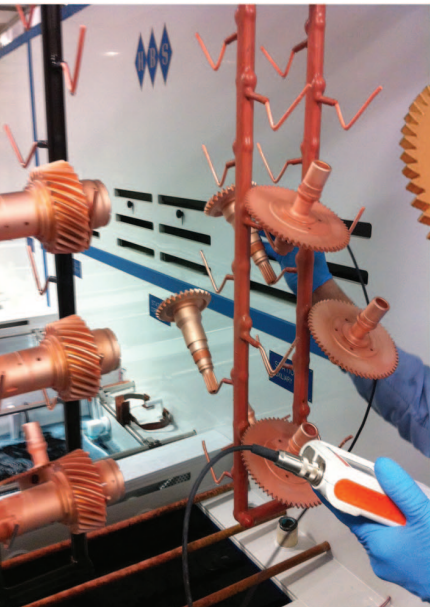
Zinex introduces a specially formulated Non-Cyanide Copper as a heat treat stop-off maskant for nitride or carburize applications. Zinex HS-29 replaces the environmentally hazardous Cyanide Copper bath.

ZINEX OFFERS ONE OF THE BEST NON-CYANIDE COPPER PLATING BATHS FOR HEAT TREAT STOP-OFF IN THE MARKET

- Features:
- No Cyanides, toxic compounds or chelators
 - Excellent adhesion & coverage
 - Dense non-porous and ductile
 - Single additive replenisher salts
 - Easily controlled process
 - Requires no additional equipment
 - Indefinite solution life
 - Not sensitive to organics
 - No immersion copper deposits on steel
 - No strike bath required

Meets Boeing Commercial, Space and Defense Spec 5722

HS-29 is far more cost effective than competitive products.



Contact Zinex 1-888-TO-ZINEX
or e-mail us at solutions@zinex.com

