

Good News for you and for the Environment



Fully Automatic Alkaline Zinc plating Plant in hyloc



BLUE Passivation components



Starting this April 2010, Hyloc has achieved a new milestone in terms of commitment, product enhancement, life of the product, sustain our natural resources and towards the health consciousness of all those along the chain from us, the supplier to the end user. Hyloc is proud to proclaim the arrival of an Automated Alkaline Zinc Plating plant with Trivalent passivation in its infrastructure.

Some of the highlights of our new Plating process....

- Better and consistent plating Quality and added shelf life of the components.
- Better corrosion resistant
- 100% on time delivery to customers to boost the inflow of orders.
- Prior **"Yellow"** colour plated components done by Hexavalent chromium passivation is now banned chemical by WHO and UNO due to its health hazards to manufacturers or user.
- Trivalent passivation though being costly ensures the safety of both the supplier and the end-user as it solves nearly 95% of the health hazardous and chronic problems to all those who are in the vicinity of the components.
- Reduction in release of fumes to air and thereby conserving the environment and its natural resources.
- Trivalent passivation ensures good through and a very good layer.
- Impressive aesthetic looks and good brightness makes the component dearer.

Yes, we have brought about the change in the product but this simplicity has a price to pay. And what's that?. Nothing serious to worry about now, it's just the COLOUR. Our components will now be shaded with BLUE instead of the previous YELLOW. Trivalent passivated products follow the iridescent colour and we have chosen BLUE for its simplicity and brightness apart from all the above aspects.

hyloc hydrotechnic pvt. ltd.

88, Machhe Industrial Estate,
Machhe, Belgaum 590 014, Karnataka, INDIA

Phone : +91 831 241 2777
Fax : +91 831 241 2784
Email : sales@hyloc.co.in
web : www.hyloc.co.in