

## Product Data Sheet www.RichardsApex.com

## **ANTI-RUST**

RichardsApex has specialized for many years in the manufacture of liquid rust preventive compounds, especially designed for use in the protection of wire and precision metals parts.

RichardsApex Anti-Rust Compounds are effective, easy to use, and visually appealing for corrosion protection of your wire or parts during in-shop processing, or for increased storage life.

All these products include an especially processed, non-volatile additive in selected vehicles that form a tightly adherent but easily removable film on a porous metal surface. This film effectively inhibits the penetration of the moisture that causes corrosion. Outlined below are a representative sample of the Anti-Rust Compounds produced by RichardsApex ranging from fast-drying, dust-free coatings to the heaviest removable coating for outside storage.

## **Recommended Uses**

Fast Drying: Interior Protection - Thin Waxy Films

Description N. V. Solids

AR3 Fast drying, moderate, dust-free film. 20%

AR17 Additive prevents contact staining. 10%

Oil Bearing: Longer Storage - Waxy Films

Description N. V. Solid

**AR11** Inhibitor in non-evaporating light oil, light, dust-free film. 100%

AR1060 Inhibitor in combination oil and solvent, light dust-free 13%

film.

Special Applications:

<u>Description</u> <u>N. V. Solids</u>

**AR2CK** Water-displacing, light oil form. 95%

**AR200** Concentrated inhibitor for tank side additions. Particularly 100%

effective where chlorinated oils are in use

AR201 Water soluble inhibitor for addition to water- 68%

based lubricants and rinse tanks.

All of these products can be applied by brush, dip, or spray. Contact your RichardsApex Representative for additional usage recommendations. Physical specifications available on request.