Zerust Zerion FAN-5 and Zerion FAN-6 are corrosion inhibitor powders designed for the corrosion protection of ferrous metals. The powders are dissolved into water to provide contact corrosion protection.

**Recommended Product Applications**

Zerust Zerion FAN-5 and Zerion FAN-6 are used to provide corrosion protection for ferrous metals in such applications as pipeline preservation, bulk water lay-up (fire water protection) and in rinse water to reduce flash corrosion.

**Product Features**

Zerust Zerion FAN-5 and Zerion FAN-6 have the following features:

- Neutralizes acidic species
- Creates alkaline environment
- Used in immersion or as a rinse
- Non-Hazardous
- Environmentally friendly
- Provides long-term corrosion protection
- Economical cost
- Provides corrosion protection at low concentrations
- Designed for use with potable water or better
- Can be combined with Vapor Corrosion Inhibitors (VCIs) to extend protection into airspace.

**Application Guidelines**

Typical concentration range would be 0.5% -10%. Concentration is dependent on water quality, performance requirements, and length of lay-up.

**Availability**

Zerion FAN-5 and Zerion FAN-6 are available in the following quantities:

- 18 kg pail
- 136 kg drum
- Bulk super sacs available as special order.

Please contact the Zerust Oil and Gas technical staff for assistance in selection of the best product to meet your requirements.