



**COOLANT
CONTROL^{INC.}**

The right chemistry...

...the right solution

Product Bulletin

Oxynul RP-1267

Water Soluble Rust Preventative

Description

Oxynul RP-1267 is a **water-based** rust preventative coating concentrate designed to provide several months of **indoor storage** and **in-transit protection** for **ferrous** and **non-ferrous** metals. It is safer and more economical than solvent based rust preventatives.

Oxynul RP-1267 is comprised of film forming agents, water soluble corrosion inhibitors and several proprietary functional components.

Performance Benefits

- It is **readily soluble** in water
- It forms **Dry Films** protecting ferrous metal for **several months** in **indoor storage** and **in transit**
- Its films are **thin, non-staining, non-sticking** and **dry to the touch in less than 2 hours**
- No SARA Title 313 reportable components

Recommended Applications

- For long-term protection (6 to 10 months) of steel and other metals spray or dip the parts in a 5% to 10% solution of **Oxynul RP-1267**.
- For short term protection (several months) of steel and other metals spray or dip the parts in a 1% to 5% solution of **Oxynul RP-1267**.

Typical Characteristics

Appearance	Clear Amber Liquid
Specific Gravity @ 25°C	1.1
Film Type	Dry, Non-tacky
pH (5% solution)	9.4 to 9.5
pH neat	9.7 to 9.9
Flash Point	None
Rust Protection (10% at 37.7°C and 100% humidity)	> 50 days