



1272 Extended Corrosion Inhibitor

Water Soluble Formula

- 1) **Economical** 1272 is diluted with plant tap water at a 4:1 ratio (20% concentrate) prior to application. Divide 1272 cost per gallon by 5 parts to determine actual cost per gallon of mixed fluid.
- **2) Water Resistant Film** After mixture dries onto part, dried film is water resistant.
- **3) Easily Cleaned** Protective film is easily removed in typical pretreatment systems prior to painting or other coating process. Will not induce "fish eyes."
- **Extended Corrosion Protection** A 4:1 ratio mix provides excellent long-term protection from red and white corrosion.

1272 is an economical water soluble compound designed to protect metals from corrosion. Due to onsite mixture with tap water, cost is minimal allowing for bulk treatment.

1272 is non-hazardous and low odor for high operator acceptance. It is best to circulate or agitate water while adding 1272. Best mixture is stable at 4:1 with water.



With Protection Without Protection
Humidity and Salt-Spray Testing ASTM D-1748

Request A Trial Sample and Prove It For Yourself!









