

Supplier - DOVER
Mayco Base RP8738
Borate Amine Compound
Water-Based Rust Preventives

Typical Properties

| | |
|--------------------------------|-------------------------|
| Appearance | Clear Light Amber Fluid |
| Specific Gravity@60/60°F | 1.280 |
| Density,lb/gal | 10.66 |
| pH Value,Neat(5%Concentration) | 8.5 (8.3) |
| Total Alkalinity,meqHCl/g | 15 |

Product Description

MAYCO BASE RP8738 is a corrosion inhibitor formulated for use in synthetic and semi-synthetic metalworking coolants. It can be utilized in both oil-absorbing and oil-rejecting synthetic fluid types. It is completely water soluble in all proportions and the resulting solution has a very light colored transparent appearance.

MAYCO BASE RP8738 can be formulated into process protection synthetic rust preventatives, Rust inhibitors for sump side additions (1qt per 100gal), or inhibition packages for semi-synthetics and synthetics.

Applications

Concentrate

Suggested Treat Rates, %wt

5 - 12