



RUST INHIBITORS

Name	Recommended System	Type of Metal	Features	Water stability	Foam Height	Specific Gravity 25C	Viscosity cps 25C
ICM RI 431	prevent flash rust deburring compounds	Ferrous	low foam, and stable for long periods	Excellent	Medium	1.11	300
ICM RI 434	synthtics & simi-synthetics	Ferrous	non-foaming corrosion inhibitor for ferrous metal & stable for long periods	Good	Low	1.13	300
ICM RI 435	semi-synthetics & soluble oil synthetics	Ferrous	hard water soluble for ferrous and cast iron	Excellent	Low	1.18	1500
ICM RI 436	semi-synthetics & soluble oil synthetics	Brass/Copper	corrosion inhibitor for brass/copper	Fair	Medium	1.04	2000
ICM RI 437	soluble oil synthetics & semi-synthetics	Ferrous Aluminum	water soluble, low skin irritation	Poor	Low	1.08	500
ICM RI 438	soluble oil synthetics & semi-synthetics	Ferrous Aluminum	low foam, corrosion inhibitor for ferrous metal & aluminum, stable for long periods	Good	Low	1.13	50