

## REV-1 ANTI-RUST RP MTP

REV-1 ANTI-RUST RP MTP stands for Rust Preventive for Mid-Term protection. It has a longer Salt Spray test failure hours than the STP. Like STP, the REV-1 ANTI-RUST RP MTP is solvent based, water displacing fluid that results in thin waxy film of preventive compound. Highly recommended for protection of worked pieces that have been machined using water-based coolants and storage of precision parts or transit during shipment.

Applications of REV-1 ANTI-RUST RP MTP can be by brushing or dipping, depending on sizes of worked pieces to be protected. There is no need to remove the thin coating of protection, as it does not hamper with subsequent machining operations.

## APPLICATIONS/ BENEFITS

- Displace water rapidly and completely
- Non staining, safe for use on coiled or stacked metals
- Free of barium and other heavy metals
- Best used for worked pieces in transit between operations



## TYPICAL CHARACTERISTICS

TEST DESCRIPTION	METHOD	TYPICAL RESULTS
Specific Gravity @ 15°C	ASTM D 4052	0.82
Flash Point, °C	ASTM D 92	80 +
Salt Spray, hrs/ failure	ASTM D 117	>96 <112
Humidity Cabinet, days/ failure	ASTM D 1748	60 +