Parts Washer / Inline Washers

APW ANTIRUST PW-1018

APW Antirust PW-1018 is an excellent rust and corrosion inhibitor when used in water and rinse water. APW Antirust PW-1018 contains an exclusive low solids formulation that protects but remains invisible. It is highly economical because it can be highly diluted. APW Antirust PW-1018 is compatible with alkaline detergents. You will have an unmatched performance when used with APW PW-1000, APW PW-1031, or APW 229. Protects in both water and vapor phase. Tip & Measure container provides easy measuring of the small weekly additions.

PRODUCT HIGHLIGHTS

- Fully biodegradable.
- Non-corrosive, non-hazardous, no chlorinated solvents.
- Gives protection where it is needed.
- Economical per gallon cost.
- Designed specifically for parts washers.
- Non-foaming formulation.
- Designed to protect automatic parts washers and the items being cleaned within them.
- Cleaned parts don't rust or corrode when left in the APW Antirust PW-1018 after the cleaning cycle. Helps prevent rust from occurring as a stand alone product.
- Newest corrosion inhibitors to protect equipment and prevent flash rusting.
- Exclusively protects machine and parts at the same time.

APPLICATION DIRECTIONS

Dilute 1 part APW Antirust PW-1018 to 100 parts of water in the initial charge. Then add 10% of initial charge volume per week, as it goes out with the steam.

PHYSICAL DESCRIPTION

- → Active Ingredients = 20%
- pH 5% Solution = 10
- → Specific Gravity = 1.00
- VOC = 1 gram per liter
- ♦ Flash Point = >200° F
- Appearance = Brownish Pink Liquid
- Ozone & Smog = Does not carry ingredients that attack the earth's ozone, or contribute to smog.
- Softening = Exclusive anti-scale system to prevent scale coil clogging.
- → Hard Water = Softens and is soluble
- Freeze / thaw stable
- Shelf Life = Two years in a sealed container
- USDA Letter of Guarantee = Available