

RP-5010

A Safe Water Soluble Rust Preventative

RP-5010 is an extremely versatile rust preventative material specifically designed to be used in spray applications. Its unique formulation allows for fast drying because of the non-ionics present which reduce surface tension to a remarkable degree and accelerate the shedding of water from all surfaces. The remaining invisible, dry, non-oily film that is nonmeasurable will inhibit against rust or corrosion. The properties of the metal surface are unchanged and retain their original luster or brightness.

RP-5010 is a completely safe material under all operating conditions. Tests conducted against other materials proved that **RP-5010** is faster, better and more economical.

RP-5010 is an odorless, neutral, non-toxic and stable material. It is non-flammable, non-oily, non-tacky and invisible when dry. **RP-5010** works equally well in hard or soft water and works hot or cold.

Plain steel tanks are all that is needed for containers. **RP-5010** will prevent the tank from rusting and water stays cleaner as long as it is used. A wide operating range makes it unnecessary for strict control as **RP-5010** is effective at all temperatures from 70°F and upwards to 180°F.

Try to keep your **RP-5010** solution free from contamination as possible. It cannot be mixed with any acids and will tolerate only very slight amounts of caustic or alkalis.

RP-5010 is not intended for use as a high temperature rust preventive but will stand up well under high humidity provided there is no run-off to carry away the film. **RP-5010** protects against rust on indoor applications and is not intended for use on items exposed to severe weather conditions.

Use **RP-5010** wherever you use water. Water becomes more valuable and useful and where water is considered harmful, **RP-5010** is safe.

SUGGESTED USES AND MIXING PROPORTIONS

As a Rust Inhibitor for Spray Applications:

15-25% **RP-5010**. Temperature 70°-120°F

General Machine Shop Use:

15% **RP-5010**. Use warm or at room temperature. Dip parts after machining for protection and to prevent finger print stains. Will protect any valuable part in process or between operations in different parts of the plant. Will also protect finished parts in storage. Excellent for nuts, bolts or any screw machine part that can't be stored or shipped to customer oily.

Handling:

Protect eyes and skin from contact. If splashed into eyes, drench with water and consult a physician immediately.

DISCLAIMER:

The information presented herein, while not guaranteed, is to the best of our knowledge true and accurate. No warranty or guarantee expressed or implied is made regarding the performance of any products, since the manner of use is beyond our control. No suggestion for product use or anything contained herein, shall be construed as a recommendation for its use in infringement of any existing patent and we assume no responsibility or liability for operations which do infringe any such patents. The above includes confidential and proprietary information of So Clean Solutions and is furnished to you for your use solely on products or processes supplied by us to you.