

DESCRIPTION:

ProTech-FSTM is a water soluble, mono-molecular, dry to the touch, synthetic rust inhibitor for protection of both ferrous and non-ferrous metals. **ProTech-FSTM** rust inhibitor is intended to protect against corrosion of production parts and assemblies as well as raw stock.

TYPICAL APPLICATIONS:

ProTech-FSTM can be used in soak applications as well as being sprayed. However, if sprayed, adequate ventilation is required.

COMPOSITION AND PERFORMANCE PROPERTIES:

ProTech-FSTM will provide in-process up to mid-term rust protection depending on concentration, application, packaging, storage, and atmospheric conditions. **ProTech-FSTM** should be allowed to dry on the part completely prior to packing to allow for maximum corrosion protection.

RECOMMENDED USE DILUTIONS:

ProTech-FSTM is designed to be used at concentrations ranging from 4% up to 12%.

- In-Process rust protection: 4% to 5%.
- Short-Term protection: 6% to 7%.
- Mid-Term protection: 8% to 12%.

PRODUCT BENEFITS:

ProTech-FSTM is an odorless, non-combustible, user and environmental friendly rust inhibitor. **ProTech-FSTM** rust preventative film when dry is nearly imperceptible on both steel and cast iron. **ProTech-FSTM** is much cleaner to use when compared to messy petroleum based inhibitors.

Additional Information: Call Chempace at 1-800-423-5350



339 Arco Drive Toledo, OH 43607 • www.Chempace.com 419-535-0101 • 800-423-5350 • FAX 419-535-0531

Copyright 1999 Chempace Corporation