For Preventive Maintenance and Corrosion Control...

NOTHING PROTECTS EQUIPMENT LONGER

Fluid Film™ is the world-wide standard for corrosion control and equipment maintenance. Its unique lanolin-based formula protects all metals from corrosion while providing long-lasting lubrication for moving parts.



www.eurekafluidfilm.com

- Easy to Apply Solvent Free
 - Non-Toxic Non-Hazardous
 - Environmentally Safer

RUST'S WORST ENEMY!

Preserves Metals Economical Long Lasting Easy Application Will Not Harm Paint or Plastic

Ideal protection for equipment storage and shipment.

MAJOR USES: Cranes, Lifts, Agricultural Equipment, Industrial Machinery, Snow Handling and Salt Spreading Apparatus, Vehicle Mower Deck Undercoating, Trucks, Autos, and all metals subject to salt air and water, high humidity or corrosive industrial atmospheres during transport or storage.

Protects chains, battery terminals, gears, molds, slides, pumps, tools, winches, locks.

FLUID FILM creates a non-drying layer of protection that moisture cannot penetrate. It resists water wash-off, making it ideal for protecting equipment being shipped or stored indoors or out.

FLUID FILM'S molecular action, derived from woolwax (lanolin) is always active, providing positive protection. Its penetrating properties reach otherwise inaccessible areas to stop corrosion on contact.

FLUID FILM will not evaporate or dry out. It offers long-term, economical protection as well as superior lubrication for all moving parts.

APPLY FLUID FILM NAS by brush, roller or pressurized airless spray. Stir well before use. A thin coat of Fluid Film is sufficient for long-term corrosion protection.

READILY REMOVED by pressure wash-down, mild detergent or biodegradable degreaser.

ENVIRONMENTALLY FRIENDLIER NO SOLVENTS NON-TOXIC NON-HAZARDOUS USER SAFE



Fax: (011) 822-2731 sales@stainlesstradingsa.com

sales@stainlesstradingsa.com www.stainlesstradingsa.com

