

## ROWERFUL RUST & CORROSION PROTECTION

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

- **Eco-Friendly**  $\mathbf{V}$
- No Solvents ☑
- $\mathbf{V}$
- Non Toxic / Non Hazardous Longest Lasting Performance 7
- Easy to Apply X.



## **RUST'S WORST ENEMY!**

## COMPLETE CORROSION CONTROL SYSTEM

Ideal protection for equipment storage and shipment

Fluid Film® creates a non-drying barrier of protection that moisture cannot penetrate. Fluid Film's® unique molecular structure, derived from wool wax (lanolin) is always active. Its high polarity enhances adhesion, metal wetting, water displacement and increases abrasion resistance. Fluid Film's® penetrating properties allow product migration to otherwise inaccessible areas. Having no solvent content, Fluid Film® will not evaporate or dry out. It offers long term, economical corrosion protection as well as superior, tack free lubrication for all moving parts.

PROTECTS ALL METALS • LONG LASTING • EASY TO APPLY • WILL NOT HARM PAINT OR PLASTIC • DOES NOT FREEZE • EXCELLENT RELEASE AGENT • SOLVENT FREE











## **Applications**

Use Fluid Film® on equipment being shipped or stored indoors/out, agricultural equipment, snow handling and salt spreading apparatus, vehicle undercoating, chains, battery terminals, gears, hinges, tools, mower under-deck. Fluid Film® inhibits the buildup of snow and ice. Protects all metals subject to salt air and water, humidity or corrosive atmospheres.

Apply Fluid Film® by brush, roller or pressurized airless spray. Stir before use. A thin coat of Fluid Film® is sufficient for long term corrosion protection. Remove by pressure wash-down, mild detergent or biodegradable degreaser.



