Fab Film XL is an industrial grade solvent based rust preventative coating. It is the most durable protective film in its category. **Fab Film** XL will resist dust and air borne debris adhesion when cured. Industrial testing demonstrated 36 months of interior protection, and 12 months of exterior storage under adverse conditions. Removed with **Encore Industrial** water based industrial cleaners.

Avoid Contact with eyes and skin. Do not ingest or inhale. Harmful if swallowed.

HMIS Codes	
Health	1
Flammability	2
Reactivity	0
Personal Protection	В

P.I.N – I – 115

Net Contents: 55 gallons

Encore Industrial Products, LLC PO Box 941119, Houston, TX 77094 281-944-4777 or 1-877-703-3044



FAB FILM XL SPECIALTY COATING FOR PRECISION MACHINE SURFACES

Non Oily Protective Coating Low Odor Formula Rapid Solvent Evaporation Quick Dry Film Rust Preventative Water Displacing Formula ASTMD 1748 – 45 day min. Exterior/Interior Use Warning: Keep Out of Reach of Children See Additional Precautions on Side Panel

First Aid

Eyes: Immediately flush with water for at least 15 minutes while lifting upper and lower eyelids. Do not use chemical antidote. If redness or irritation persists, get medical attention. **Skin:** Thoroughly flush with water. If redness or irritation persists, get medical attention. **Skin:** Thoroughly flush with water. If redness or irritation persists, get medical attention. Remove contaminated clothing and wash before reuse. Discard contaminated shoes. Inhalation: if affected, remove to fresh air. If not breathing give artificial respiration and get medical attention immediately. If breathing is difficult, get medical attention. **Ingestion**: DO NOT Induce vomiting. Give two glasses of water and get medical attention immediately. NEVER give anything by mouth to an unconscious person.

Directions for Use

Step 1: Clean the surface area to be treated with **Encore Industrial Products** Cleaners. Call your field sales representative for the specific product needed per application.

Step 2: Make sure the surface area is completely clean and dry to allow for proper Adhesion.

Step 3: Apply using any of the applications listed below:

- Dip Tank Application
- Roller Coating Application
- Brush Coating Application
- Spray Coating Application

Step 4: Dry at ambient temperature to insure maximum protection coverage.