The only product-line used from nuclear submarines to the Space Shuttle.

Available in liquid, gel, and grease forms. Penetrates to base metal and cable core. Displaces rust. Where surfaces are heavily corroded acts as descaler.

National stock numbers listed where applicable to type of FLUID FILM and container size.

**Tank Coatings, Rudder, and Void Preservatives, Appendage Protection**

**FLUID FILM Liquid A**
Applied by spray, flotation, fill and drain, or brush. Use as a descaler over heavily corroded surfaces. Up to 2 years service.
- NSN-8030-01-387-1051 5-gal. pail (20 liter)
- NSN-8030-01-386-3877 1-gal. 4/case

**FLUID FILM Liquid AR (semi-liquid)**
Applied by spray or brush over moderately corroded surfaces after removal of thick rust scale. Up to 3–5 years service.
- NA 5-gal. pail (20 liter)
- NSN-8030-01-381-7311 1-gal. 4/case

**FLUID FILM Gel BW**
Applied by spray or brush over rusted surfaces. Long term protection. Up to 3–10 years service; submersibles to 20 years.
- NA 5-gal. pail (20 liter)

**FLUID FILM Gel BEW**
Applied to external appendages and components by brush.
- NSN-8030-01-381-3160 5-gal. pail (20 liter)

**Wire Rope Dressings**

**FLUID FILM Liquid A**
Applied by lubricator, glove, or dipping. Core penetration without lubricator.
- NSN-8030-01-387-1051 5-gal. pail (20 liter)
- NSN-8030-01-386-3877 1-gal. 4/case

**FLUID FILM WRN-EP (extreme pressure)**
Commercial dressing applied by lubricator or glove.
- NA 5-gal. pail (20 liter)

**FLUID FILM WRO-EP (extreme pressure)**
Government specification Mil-G018458 (SH) applied by lubricator or glove.
- NSN-9159-00-530-6814 35 lb. pail (15.5 kg)

**General Maintenance Aerosol/Non-Aerosol**

**FLUID FILM AS (aerosol)**
- NSN-8030-01-387-1131 11-3/4 oz. 12/case

**FLUID FILM NAS (non-aerosol)**
- NSN-8030-01-381-6357 12 oz. 12/case
- NSN-8030-01-386-3871 1-gal. 4/case
- NSN-8030-01-387-1070 5-gal. pail (20 liter)