



Corrosion Protective Coating

Fluid Film is classified as non-toxic and non-hazardous and contains less than one percent VOC content, helping to eliminate the use of ozone-depleting chemicals in the atmosphere. Fluid Film contains no solvents, phenols, heavy metals, arsenic, pcb's, pc's, tcdd's or other dioxin related substances. It is manufactured using an all natural lanolin base. Once applied Fluid Film's flash point is a high 405 F, compared to typical 125 F for solvent-based products.

While most products of its kind contain between seventy (70%) and ninety percent (90%) solvent, Fluid Film contains none, except for the propellant in its aerosol cans. This means that only ten (10%) to thirty percent (30%) of competing products are usable corrosion control material. The rest evaporates, contaminating the atmosphere and is useless to the user.

Fluid Film is composed of petroleum oils and wool wax to combat corrosion, metal wetting, and water displacement. Surface preparation is minimal. Applied in single coat and requiring no curing time. The high flash point minimizes fire hazard.

Available in liquid, aerosol, and gel formats and in spray cans, one gallon, five gallon, and full drum containers.



**Preventive Maintenance
It Is About Money**

*Proven cost savings with the only product-line used
from nuclear submarines to the Space Shuttle. Why?
One word - Quality.*

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Inaccessible areas
Pipes
Tanks, etc.

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Tools
Machinery, etc.



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