

RUST'S WORST ENEMY

**POWERFUL RUST & CORROSION PROTECTION
EXCELLENT VEHICLE UNDERCOATING
SUPERIOR LUBRICANT • LONG-TERM PENETRANT
ENVIRONMENTALLY FRIENDLIER • SOLVENT FREE • NON-TOXIC**

ORIGINAL



**THE MOST
UNIVERSAL
PRODUCT YOU
WILL EVER USE!!**

**“WOOL WAX
FORMULA”**



**Aerosol (AS): # 1450 - 145 g, # 3300 - 333 g,
Bulk (NAS): # 3700 - 3.78 L Can,
4300 - 18.9 L Pail, # 4500 - 208 L Drum
5207 - Brush Top Can - 237 ml**

BLACK



**# 6300 - 333 g,
Bulk (NAS): # 6400 - 3.78 L Can,
6500 - 18.9 L Pail, # 6600 - 208 L Drum
Below Available in 2022
Aerosol (AS): # 6200 - 145 g**

Fluid Film “Originals” are Canadian Food Inspection Agency Approved (CFIA # N184)

**AUTO • TRUCK • FARM • HOME • MARINE • FORESTRY • MINING • INDUSTRIAL • RVs
BUSES • TRAILERS • CHAINS • ATVs • AIRCRAFT • MILITARY • SALT TRUCKS • CABLES
BATTERY TERMINALS • TOOLS • FERTILIZER SPREADER • ELECTRICAL CONNECTORS**

- NOT WATER SOLUBLE, APPLY OVER DRY OR DAMP SURFACES
- NON-CONDUCTOR, WILL NOT CAUSE STATIC ELECTRICITY
- PREVENTS ICE & SNOW FROM BUILDING UP ON MOVING PARTS
- WORKS IN SUB-ZERO WEATHER -46°C (-50°F) TO 177°C (350°F)

- REPELS & RESISTS WATER WASHOUT
- WILL NOT DRY OUT OR EVAPORATE
- REDUCES STRESS CORROSION
- SOLVENT, SILICONE & TEFLON FREE

NATURE GIVEN MATERIAL

FLUID FILM UTILIZES THE UNIQUE MOLECULAR ACTION DERIVED FROM WOOL-WAX, A NATURE GIVEN MATERIAL (Lanolin) & other corrosion inhibiting ingredients. One of the best lubricants & corrosion control agents found in nature today. In use for over 60 years in the Highly Corrosive Marine Environments of ships & off-shore drilling rigs.

PROVIDES LONG-TERM PROTECTION FOR ALL YOUR TOOLS & EQUIPMENT PROTECTIVE PROPERTIES START WORKING IMMEDIATELY

FLUID FILM - developed & perfected as an unparalleled Rust & Corrosion Control System. Non-drying properties for Superior Lubrication & is a Long Term Penetrant. Once in place, stays put, forming a continuous, durable, ALWAYS ACTIVE protective barrier. Will not harm most paint or plastic surfaces. Will not harm oil resistant seals. Take care when applying near rubber. Overspray must be wiped with a clean, dry cloth as it may cause swelling. Repels & resists water washout. Displaces moisture. Excellent waterproofing with “NO DRIP” bonding properties. FLUID FILM penetrates right through rust, stopping all metal deterioration on contact. Migrates to inaccessible areas by capillary action. Impregnates the pores of exposed metal, keeping moisture & oxygen out. Certified Salt Spray Test - 1800 Hrs. U.S. Navy & 10 Military GSA National Stock Numbers (NSN).

TERMINATES BOTH NATURAL & INDUSTRIAL ATMOSPHERIC CORROSION

Eliminates the destructive corrosive effects of harsh minerals & chemicals such as salt, salt air, brine solution, acid, calcium, sodium chloride, fertilizers, herbicides & pesticides. FLUID FILM prevents steel from rusting; aluminum, magnesium, copper, tin, bronze & zinc from oxidizing; chrome & brass from pitting.

VEHICLE UNDERCOATING APPLICATION INSTRUCTIONS

Recommended Sprayers: # L015-203 - Hand-Filled Container, # L033-207 - Pail Pump Unit, # L033-208 - Drum Pump Unit, # L090-090 Drum Lid

SHAKE WELL BEFORE USING. (Apply Sparingly) Apply FLUID FILM “NAS” by brush, roller, dipping or pressurized sprayer at 60 to 80 psi, (at the sprayer) with a spray nozzle orifice of 40-50 thou. KEEP CONTAINER TIGHTLY CLOSED.

FLUID FILM UNDERCOATING: Give the vehicle’s undercarriage a blast of water to clean off any excess dirt & let the heavy water drip off for 5 minutes. Apply to the panels and doors as normal. Apply FLUID FILM right over the damp metal. If dripping occurs then you are over-applying the product. If previously undercoated, please check for product compatibility.

NLS PRODUCTS

**Bobcaygeon, Ontario K0M 1A0 • T: (705) 738-2321 • F: (705) 738-4550
www.nlsproducts.ca • mail@nlsproducts.ca**

FF0221EN



Extends The Life Of Your Tire!
Runs Tires Approx. 35% Cooler!
Maintains Consistent Tire Pressure!
Helps Eliminate Flats!
Lasts The Life Of The Tire!



Ideal for Trucks, Farming, Lawn & Landscaping, ATV'S, Trailers, Buses, Cars, RV'S, Bicycles, Mining, Forestry & Construction Heavy Equipment!

For Air or Nitrogen filled - Tubeless Tires
Provides Better Fuel Economy • Non-Flammable • Non-Explosive



Premium Heavy Duty Tire Sealant!

LIQUITUBE®

EASY TO INSTALL - INSTALLATION TOOL INCL.
STOPS FLAT TIRES BEFORE FLAT TIRES STOP YOU

95522 (236 ml / 8 oz.)	95566 (18.9 L / 5 gal. Pail)	95578 (208 L / 45 gal. Drum)
95533 (473 ml / 16 oz.)	95588 (Pump for 95566 Pail)	95589 (Pump for 95578 Drum)
95544 (946 ml / 32 oz.)	95577 (Combo - Pail & Pump)	95579 (1040 L / 225 gal. Tote)
95555 (3.78 L / 1 gal. Pump incl.)	95590 (Dually Reverse Chuck Installation Tool)	95599 (Pneumatic Pump for 95579 Tote)

- Permanently seals punctures
- Will often seal small sidewall punctures in Off Road Tires
- Seals 6 mm (1/4") punctures in tread area
- Seals larger punctures up to 19 mm (3/4") in heavier ply tires
- Seals most bead and rim leaks
- Effective from -57°C (-70°F) to over 93°C (200°F)
- Contains 4 Industrial Rust Inhibitors & 1 Vapour Inhibitor
- Will not corrode steel, aluminum or chrome rims
- Easy clean out for recapping & patching
- Indefinite shelf life - Never separates
- Stays pH neutral, Does not void tire warranty
- 100% water soluble

- Works in high & low pressure tires / high & low speed tires
- Will not adversely affect balance when properly installed
- Works with TPMS sensors
- Install directly into tire not through the TPMS
- Can be used with external TPMS sensors
- Not recommended for low tire pressure equalizer systems
- Do not mix with fluids, balancing powder, or other sealants
- Application Guide available on request or visit our website, www.nlsproducts.ca.

NLS PRODUCTS

Box 790, Bobcaygeon, Ontario K0M 1A0
 T: (705) 738-2321 • F: (705) 738-4550
www.nlsproducts.ca • mail@nlsproducts.ca