

TECHNICAL DATA SHEET

LUMA POLISH₅₁₁

Luma $Polish_{511}$ is a biodegradable heavy duty, high performance industrial detergent used for removing heavy deposits of soils on aluminum, stainless steel and polished aluminum. Luma $Polish_{511}$ is manufactured specifically for polished aluminum and new aluminum. Won't harm either surface when used as directed. Will not attack glass. Our exclusive acid inhibitor blend protects the metal surface from acid attack. Luma $Polish_{511}$ can be used as a step 1 in a two step cleaning process. Does not carry ingredients that attack the earth's ozone, or contribute to smog.

Product Highlights

- High content of surfactants. Blended with a specific acid inhibitor package to function with our proprietary surfactant package to quickly attack and break down the dirt stains on aluminum and polished aluminum.
- Economical cost per gallon.
- Contains a citrus degreasing package to remove bug guts, brake dust, and other smut from metal surfaces.
- 511 leaves the surface looking "factory new". Excellent cleaning and degreasing properties.
- The inhibitor package helps minimize the attack to aluminum that is not oxidized.
- Effective in hard or soft water.

Physical Description

- 22% Active Ingredients
- pH 5% Solution = <2
- Specific Gravity = 1.07
- Does NOT ship UPS
- VOC = 1 q/L
- Shelf Life = 2 years
- Freeze / thaw stable
- Hard Water=Softens and is soluble

Application Directions:

Dilute 10 to 1, apply with a pump-up sprayer, adjust the metering valve according to your cleaning applications or severity. NEVER apply to a hot surface and do not leave on cleaning surface any longer than 1-2 minutes. Use with plenty of water, do not allow the Luma Polish $_{511}$ to dry on the surface you are cleaning. Rinse surfaces thoroughly after cleaning with clear, cool, soft water.

Available in

5 Gallon Pail • 55 Gallon Drum • 275 Gallon Tote

WINDY CITY CLEANING EQUIPMENT & SUPPLIES

29W151 North Avenue West Chicago, IL 60185 (630) 456-4541