

TECHNICAL DATA SHEET

LUMA POLISII 2 280

Luma Polish 2_{230} is a NON-CORROSIVE biodegradable heavy duty, high performance industrial detergent used for removing heavy soil deposits on aluminum, stainless steel, galvanized steel and polished aluminum. Luma Polish 2_{230} is designed specifically for polished aluminum and new aluminum and will not harm cleaning surface when used as directed. Does not attack glass. The exclusive inhibitor package in this product protects the metal surface. This product also works well as step 1 in a 2 step cleaning process.

Product Highlights

- High content of surfactants.
- Uses a specific selected blend of exclusive surfactant system to quickly attack and break down the dirt stains on aluminum and polished aluminum.
- When diluted, great for removing oxidation from brass, copper, and other soft metals. Economical per gallon cost.
- Leave the surface looking "factory new". Excellent cleaning and degreasing properties. Effective in hard or soft water.
- Contains exclusive antiscale system to prevent scale & coil clogging.
- Does not carry ingredients that attack the earth's ozone, or contribute to smog. Biodegradable, NON-Hazardous.

Physical Description

- ♦ 13% Active Ingredients
- ♦ Flash Point = NA
- \Rightarrow pH 5% Solution = >3
 - Specific Gravity = 1.01
- Does ship UPS
- \rightarrow VOC = <1 g/L
- Shelf Life = 2 years
- Freeze / thaw stable
- \diamond Hard Water = Softens & is soluble
- Appearance = Clear liquid

Application Directions:

- HEAVY = 1-part 230 to 5-parts water
- ♦ MEDIUM= 1-part 230 to 10-parts water.
- ♦ LIGHT= 1-part 230 to 20-parts water.

Wet the surface rapidly with a solution of Luma Polish 2_{230} . Let sit for a few minutes. Do NOT allow product to dry on the surface. Go over the entire surface with brush or pressure spray. Flush with clear water. In severe areas you may need to increase detergent concentration.

 Available in

 5 Gallon Pail ◆ 55 Gallon Drum ◆ 275 Gallon Tote

HYDRUS DETERGENTS

2621 7th Ave S Estherville, IA 51334 (712) 765 1060 www.hydrusdetergents.com