

HYDRUS DETERGENTS
601 NORTH VAN GORDON
GRAETTINGER, IA. 51334
(712) 859-3999



LUMA POLISH 2 - 230

SPECIFICATIONS

USAGE:

LUMA POLISH 2-230 is a NON-CORROSIVE biodegradable heavy duty, high performance industrial detergent used for removing heavy deposits of soils on aluminum, stainless steel and polished aluminum. LUMA POLISH 2-230 is manufactured specifically for polished aluminum and new aluminum, will not harm surface when used as directed. Will not attack glass. Our exclusive inhibitor blend protects the metal surface from attack. LUMA POLISH 2-230 can be used as a step 1 in a 2 step cleaning process.

COMPETITIVE PRICE

- 1. High content of surfactants, and actives. Blended with a specific inhibitor package and our surfactant package to quickly attack and break down the dirt stains on aluminum and polished aluminum. 13% Actives.*
- 2. Economical per gallon cost.*

SUPERIOR DETERGENT

- 1. Leaves the surface looking "factory new" Excellent cleaning and degreasing properties.*
- 2. Designed to work well in hard or soft water.*

CORROSION INHIBITORS

- 1. The inhibitor package helps minimize the attack to aluminum that is not oxidized.*

- | | |
|---|--|
| <ul style="list-style-type: none"><i>• pH 5% Solution = >3</i><i>• Specific Gravity = 1.01</i><i>• Insolubles = None</i><i>• Flash Point = NA</i><i>• Shelf Life = Two years in a sealed container</i><i>• Scale Preventer = Exclusive anti-scale system to prevent scale clogging.</i><i>• Ozone & Smog = Does not carry ingredients that attack the earths ozone, or contribute to smog.</i><i>• Product Support = Backed by Hydrus chemist with years of proven experience. Product support is guaranteed.</i> | <ul style="list-style-type: none"><i>Freezability = Freeze/thaw stable</i><i>Active Ingredients = 13% Active</i><i>Hard Water = Softens and is soluble</i><i>VOC = <1-Gram per liter</i><i>USDA Letter of Guaranty = NA</i> |
|---|--|
- **NON-HAZARDOUS NO CORROSIVE LABEL***
 - **ALL HYDRUS DETERGENTS ARE REGISTERED WITH EMERGENCY SPILL, FIRE AND EXPOSURE PLANS.***