

# Aluminum Cleaner NSS-200

#### Low Foam Mixed Metal Cleaner

NSS is designed for low foam spray cleaning of all surfaces including aluminum alloys. A non silicated, non-etching, moderately alkaline detergent to remove difficult grease and oil residues in low temperature spray applications processing aluminum or ferrous metals. May also be used on copper and brass.

Splits and floats oils and other soils for ease of removal via coalescers and flotation overflow recovery. NSS is tolerant to hard water situations. Brightens and cleans aluminum and galvanize alloys without the typical scaling properties of a silicated cleaner. Provides in process rust and stain protection for ferrous metals.

NSS is a preferred product selection for applications where low or moderate temperature processing is required. Operates at 120-140 F. (or at elevated levels of 170-180 F.) Effective on copper & brass. (Test each yellow alloy prior to production use.)

#### **Features & Benefits**

- Provides excellent detergent quality when washing in finishing operations.
- Can be recycled, offering extended solution life and very low cost of operation.
- Provides 100% compatibility with accelerated conversion coating baths.
- Provides excellent film free rinsing and anti-redeposition properties.
- Non-staining.
- Non-etching to aluminum.
- Provides in-process RP protection to steel biodegradable.
- Non-Hazardous.
- Easily treatable in wastewater.

#### **Physical Data**

рН	9.9
Product Type	Liquid
Spec. Gravity	1.09
lbs./gal.	9.09
Foam, 0 = Low, 9 = High	3
Shelf-Life Years	10 years
Freeze Information	Not damaged by freezing.



Product Name: Aluminum Cleaner NSS-200 Product Code: 2055008 Revision Date: July 3, 2024

# **Typical Processing**

Dilute to predetermined concentration for heavy oil removal:

- 1. Typical use strength is: 3-5% by volume with water
- 2. Use temperature is: 120-150 F.
- 3. Time is: typically, 1-3 minutes
- 4. Water rinse.
- 5. Seal rinse, air dry, or subsequent processing.

\*\*May be used on Ferrous Metals, but it will require the use of NSS in the final rinse.

## Packaging

Container Type	Poly
Net Units	500
Tare Wt.	25 lb.
Gross Wt.	525
DOT_Name	Not regulated by D.O.T.
DOT Hazard	Not regulated.
Tarriff ID	

### **Use Parameters**

Concentration Range	2-4% by volume.
Temperature Range	120-150 F.
Time Range	1-3 minutes.
Agitation	Recommended.

#### **Waste Disposal**

Dispose of it in accordance with local regulations.

# **Holding Tank Materials of Construction**

Steel, stainless, or poly.



### **Other Information**

It is important that the OSHA DATA, "Material Safety Data Sheet" be carefully read and reviewed with the users of this product. OSHA data is required to be posted in the work area by law. **WARRANTY**: HUBBARD-HALL INC. IS NOT RESPONSIBLE FOR THE MISUSE, MISAPPLICATION, OR MISHANDLING OF THIS PRODUCT. SEE THE TERMS AND CONDITIONS OF SALE ON OUR WEBSITE FOR ADDITIONAL TERMS AND CONDITIONS CONCERNING OUR PRODUCTS, INCLUDING BUT NOT LIMITED TO, LIMITATIONS AND DISCLAIMERS OF WARRANTIES AND LIABILITIES.

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For more information on this process, please call us at 203.756.5521 or email: <u>techservice@hubbardhall.com</u>

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