COMPOUND 302 (Postweld Stainless Steel Cleaner)

Effectively removes heat-tint, weld-burn and discoloration and rust from all grades of stainless steel. It is a unique chemical formulation of paste-like consistency, with mineral acids, deoxidizers and penetrants. The active ingredients dissolve the hard-to-remove blue oxidation color and weld-burn. It clings to vertical, horizontal and intricate surfaces and can be applied by a cloth. **COMPOUND 302** can also be used as a general acid cleaner for copper, brass and bronze.

COMPOUND 302 is packaged in 28 ounce jars **Part No.** – ARCP302

PRICE \$39.95 EA





ALUMINUM ETCH

AN ALKALINE ETCHTANT FOR ALUMINUM AND ITS ALLOYS

#10028 \$6.95 per qt. #10030 \$18.60 per gal.

- Gives aluminum surfaces a smooth velvet like finish.
- Gives uniform etching with light cleaning action.
- Aluminum etch is best used warm to hot: 100° F to 180° F. The etching speed is increased about 20 times at the higher temperature.
- If material is badly soiled, first clean with weld-clean, then etch.
- May be used as a paint stripper in the higher temperature up to boiling.
- After use, use cold running water rinse.
- This material etches zinc and aluminum and tarnishes brass and copper.

OX-OFF

WHERE TO USE OX-OFF:

- BEFORE SHIELDED AND SPOT WELDING.
- FOLLOW UP TO ALKALINE ETCHING.
- BEFORE ANODIZING.

ADVANTAGE OF USING OX-OFF:

- 1. NO HEAT REQUIRED.
- 2. LITTLE ACTION ON BASE METAL.

100224 \$8.95 per qt. 100226 \$18.60 per gal.

- BEFORE BARREL BURNISHING.
- BEFORE CONVERSION COATING.
- AFTER HEAT TREATING.
- FAST WORKING
- 4. WORKS ON WIDE RANGE OF ALLOYS.
- IMPROVES ORIGINAL MILL FINISH.

IN PROCESSING ALUMINUM, OXIDES AND SMUTS REQUIRE AN ACID DEOXIDIZING BATH THAT WILL COMPLETELY REMOVE THESE SOILS. AN EFFECTIVE AND EASY TO USE ACID DEOXIDIZER IS OX-OFF. TO REMOVE INKS AND OTHER SOILS PRIOR TO DEOXIDIZING, USE WELD-CLEAN. RINSE AND THEN DEOXIDIZE.

WD-40 the original Troubleshooter®



WD40-1G 1 gal \$17.55 EA

Gallon



WD40-10 Net Weight 10 oz \$4.25 EA

A full line of products in one

Stops Squeaks. Finds squeaks and lubricates them in hard-to-get-at mechanisms. WD-40 is silicone-free - no messy, gummy residue.

Protects Metal. WD40 lubricates and protects against moisture and corrosive elements with an invisible barrier.

Loosens Rusted Parts. And frees sticky mechanisms. WD-40 penetrates deep to free up frozen or rusted metal parts and fasteners. Keeps controls and linkages working freely.

WD-40 is a nonconductor. Use it to dry out electrical and electronic equipment.

WELD-CLEAN

Metal Cleaning before and after

WELDING, BRAZING, SOLDERING

FOR CLEANING ALUMINUM, STEEL, STAINLESS STEEL, COPPER AND NICKEL BASE ALLOYS. REMOVES SOILS, CORROSION, OXIDES AND RUST

100218 \$12.95 per qt. # 100219 \$36.25 per gal.

INSTRUCTIONS:

- APPLY CLEANER FREELY BY BRUSHING, WIPING OR SPRAYING.
- ALLOW CLEANER TO ACT ON SURFACE FROM 2 TO 10 MINUTES.
- RINSE WITH WATER.

NOTE: WARM SURFACES CLEAN BETTER THAN COLD SURFACES.

CAUTION:

AVOID CONTACT WITH SKIN AND EYES.
IN CASE OF CONTACT, FLUSH WITH PLENTY OF CLEAN WATER.



Neutralizes and converts rust to a protective black, glossy, acrylic coating. A combination of acrylic copolymers and acids that will prevent future rusting for up to one year. Dries to a black acrylic/iron coating within 30 minutes. Applied by brush or roller. Nonflammable.

 Part No.
 PRICE

 DF375-Oz
 \$12.95 16oz

 DF375-GAL
 \$69.95 1gal