

SUN ECON A & - K

Features SUN ECON A¹-K doesn't damage aluminum despite its high alkali content of

pH 11.1 (undiluted solution).

It cleans while protecting aluminum and its powerful cleaning action leaves

aluminum surfaces clean after cleaning.

Application Cleaning of aluminum after cutting, polishing and anodizing. Target

contaminants are cutting oil, aluminum oxide, etc.

Suitable for companies that perform NC machining of aluminum.

Usage Can be used in ultrasonic cleaners and brush cleaners.

Dilution ratio Dilute 5 to 10 times (10 to 20%) (10 times is recommended).

Recommended temperature Room temperature to 50°C

Appearance Appearance: Clear and colorless liquid Odor: Odorless

Specific gravity: 1.04 (20°C) (typical value) Flash Point: No flash point

Liquidity: pH 11.1 (undiluted solution)

Main ingredients Surfactants, alkaline agent, chelating agent others

packing UN 20Kg

Before cleaning



After cleaning



Before cleaning, the entire aluminum plate was covered with oil, but after cleaning, the oil was removed as shown in the photo below. The metallic luster was retained and no corrosion was observed.







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