



T.C. 850-CW Super Concentrate

- · Controlled foam and excellent cleaning
- Concentrated allowing use at low concentrations
- Safe to use on all metals
- · Easily dispensed and controlled
- Labor saving due to quick and easy mixing
- Recommended for any spray washer operation
- Less maintenance of washer due to no sludge formation

DESCRIPTION

T.C. 850-CW is a low viscosity liquid general-purpose, alkaline, spray washer cleaner. It will remove heavy soil deposits quickly and completely. T.C. 850-CW was formulated specifically for removing processing soils from aluminum and its alloys, but may also be used on tin plate, galvanized, copper, brass and ferrous metals. It is free-rinsing and will produce a water break free surface. The high solids content provides economy in use.

PROPERTIES

Physical state Liquid

Color Dark brown to black
Odor Characteristic

Odor Characteristic Causticity Low

pH, 1 oz./gal. 11.6

Foaming (110° - 160°)

Wetting

Rinseability

Excellent, sheet rinse
Biodegradable

Low, controlled

Rapid, complete

Excellent, sheet rinse

Yes, all surfactants

Specific gravity 1.295 (10.8 lbs./gal.)

BARREL AND VIBRATORY FINISHING

Concentration 5% to 25% by volume Temperature Room temperature

Time As required

ADVANTAGES

T.C. 850-CW is an effective spray cleaner, formulated especially for aluminum and its alloys, prior to further processing. However, its use need not be limited to aluminum. It may be used on the ferrous and nonferrous metals listed below. It is especially useful to prevent flash rusting on cast iron surfaces. It minimizes and controls foam due to buildup of drawing and polishing compounds in a pressure spray washer, thus increasing life of washing solution.

MATERIAL SAFETY

Safe, when used as directed on: aluminum, tin, galvanized, copper, brass, iron, steel, cast iron, stainless steel and nickel.

DIRECTIONS FOR USE

1/2 to 4 oz./gal. in water depending on the type and amount of soil. Use between 110° and 160° F in a spray washer.

CAUTION

ALKALINE. Avoid contact with skin and eyes. In case of contact, flush skin with plenty of water; for eyes, flush with plenty of water for at least 15 minutes and get medical attention.

STORING INSTRUCTIONS

Store in a dry place. Keep container closed. If frozen, thaw and mix to make usable.

Material Safety Data sheet available upon request.

11/27/16 2