Calla 602LF



DESCRIPTION

Calla 602LF is a concentrated cleaner for use in aqueous parts washing cabinets. It is low foaming at temperatures as low as 140 °F and can remove dirt and grease from parts with cycle times as low as 3 minutes. Also, it is a short term emulsifier allowing for easier seperation of the greases and oils from the waste stream. It's low VOC formulation allows it to be used in the strictest air quality control regulations.

APPLICATION

The operation temperature is 140° F - 160°F. Calla 602LF is intended to be used at 5% dilution. Usual cycle time for cleaning is 3-15 mlnutes.

Dilution

FEATURES

Meets all requirements of Source Control Drawing 9825019 Rev. Cfor T.O.S. 4W-1-161,4B-1-32,4S-1-182 and meets Mil-C-29602 except section 3.7 (pH). Calla 602LF is safe to use to clean various aircraft substrates including magnesium, IVD aluminum coated steel, cadmium platedsteel, aluminum, titanium, and other high strength materials.

PACKAGING

Gallons, 5 gallons, drums. Special packaging upon request

Physical Properties

Flash Point: No Flash Point

pH: 6.5 - 8.0

Density: 8.5 lbsl/gal

Non-volatiles: 20%

Operating Temperature: 140°F - 160°F

www.ulbrich.si