

EP-921®

Substitute for MEK, MEK/Toluene blends, and lacquer washes

PRODUCT DESCRIPTION

EP-921® functions well as a low volatility surface preparation solvent and is excellent for resin and paint application equipment clean up.

EP-921® is a lightly regulated, low VOC, low toxicity solution with a high flash point that is ideal for functioning within the modern regulatory climate.

EP-921® is considered non-hazardous by the RCRA hazardous waste regulations. None of its components are listed in SARA, Title III, Sections 302 or 313. None of its components are listed under CERCLA.

EP-921® for paint operations cleanup enjoys a toxicity clearance from the U.S Army Center for Health Promotion and Preventative Medicine (CHPPM), 1 December, 1998.

EP-921® is compliant with 29 CFR 1910.107(g)(5) for all paint types/

Physical/Chemical	
Flash Point:	146°F (PMCC)
Vapor Pressure (mmHg @ 25°C):	<1
Specific Gravity:	.98
Initial Boiling Point:	340°F
· · · · · · · · · · · · · · · · · · ·	

SPECIFICATIONS

NAVAIR

Naval Air Systems Command Technical Manual 01-1a-509-1 – Environmentally compliant solvent for paint equipment cleaning

ROCKET RESEARCH

RRC-M&P-0005, Solution 017- Ultra-sonic cleaning and hand wiping

GENERAL DYNAMICS MISSILE SYSTEMS SPECIFICATION

0-75173- Process specification for spot and seam resistance welding

5-73509- Process specification for cleaning corrosion resistant steels and nickel-based alloys prior to spot and resistance welding or manual and machine fusion welding.

BOEING AIRCRAFT COMPANY

BAC 5750- General solvent cleaning

NATIONAL STOCK NUMBERS:

6850-01-378-0797—DR/55 GL

Inland Technology, Inc.

401 East 27th Street Tacoma, WA 98421 Email: inland@inlandtech.com Phone:253-383-1177

Fax: 253-593-8749

Publish Date: 11.06.2020 Revision No. 2