



Chemical Methods, Inc.

20338 Progress Drive
Cleveland, Ohio 44149
216/476-8400
FAX: 216-476-1231
www.chemicalmethods.com

TECHNICAL DATA SHEET

CM-878 SPRAY WAND CLEANER

PRODUCT DESCRIPTION

CM-878 is an alkaline liquid cleaner especially designed for the removal of metalworking fluid residues and other oil based soils that are commonly encountered in production of metal parts. These soils require the deep soil penetrating and removal properties of **CM-878**. **CM-878** contains no caustic alkali and is safe to clean most metal surfaces. **CM-878** is also an excellent cleaner for industrial equipment and machinery prior to maintenance and as a general housekeeping cleaner. **CM-878** is biodegradable and non-flammable, contributing to a safe, healthy and environmentally friendly work environment.

BENEFITS

- Concentrated Formula
- No VOC's
- Non-Flammable

PHYSICAL AND CHEMICAL PROPERTIES

Appearance, Concentrate	Clear Liquid
Specific Gravity	1.058
Pounds per Gallon	8.83
pH, Concentrate	13.1 +/- 0.2

USE DIRECTIONS - For cleaning operations:

Parameter	Range
Concentration	1% to 10%
Temperature	Ambient to 150°F
Time	30 seconds to 45 minutes
Pressure	15 to 60 psi

CM-878 can be used in manual spray wand or pressure washer applications. Normal use rate of **CM-878** is 1% - 5% by volume. Use higher concentrations for heavily soiled areas.

Note: Operating concentration is dependent on the degree of soil and application temperature and pressure. Use the lowest concentration necessary to impart desired cleaning. Exact operating conditions will be dictated by the type and magnitude of the soils encountered. Increasing cleaner concentration, contact time, and/or operating temperatures will improve cleaning performance.

SAFETY AND HANDLING

Refer to material safety data sheet for additional information about this product.