

## MICCRO SAFE-STRIP® D



Masking Wax Removal Without Vapor Degreasers or Hazardous Solvents

## **APPLICATION PROCEDURE**

MICCRO SAFE-STRIP® D SHOULD BE STIRRED PRIOR TO USAGE

MICCRO SAFE-STRIP® D is a blend of aliphatic esters and surface-active agents. It is an effective alternative to ozone-depleting chlorofluorocarbons, chlorinated hydrocarbons, caustic cleaners, and undesirable petroleum-derived solvents in precision cleaning applications. Its high flash point, combined with low odor, toxicity and vapor pressure, allow it to be used safely in demanding applications where maximum operator safety and minimal environmental impact are important.

MICCRO SAFE-STRIP® D is readily biodegradable. It is not a hazardous waste (40CFR261), is not corrosive and does not contain any carcinogens. None of the components in MICCRO SAFE-STRIP® D appear on any of the EPA's lists of toxic or hazardous substances. MICCRO SAFE-STRIP® D does not contribute to the depletion of stratospheric ozone.

MICCRO SAFE-STRIP® D is specifically designed for removing high-melting solids such as waxes, pitches, greases, fixturing compounds and buffing compounds. Its high flash point and low odor make it ideal for use in applications where elevated temperatures aid in soil removal. MICCRO SAFE-STRIP® D is particularly effective for removing masking waxes used in metal plating operations and waxes, pitches and thermoplastics used as fixturing agents in the optics, wafer and jet engine industries. MICCRO SAFE-STRIP® D is also effective for removing most common metalworking soils including oils, greases, lubricants, coolants and dye penetrants.

Available in 1 gallon, 5 gallon and 55 gallon containers

