8659 Non-Methylene Chloride Stripper

TECHNICAL DATA SHEET

Description: #8659 is a Non-Methylene Chloride, thickened, paint stripper,

formulated to strip cured Epoxy, Paint & Powder Coating from

Aluminum and Steel substrates at room temperature. Non-Flammable,

Acid Accelerated alternative to hazardous methylene chloride

Directions: Apply #8659 generously by brush, roller or airless spray to aluminum

and steel surfaces to be stripped, let set for 30 to 120 minutes. Once coating is softened and undercut, remove with scraper, disposable rags, shot blast media or rinse with pressure washer. Contain waste

and dispose of per your local regulations.

Warning:

May be harmful if swallowed. May cause skin and eye irritation.

Eye protection and rubber gloves are recommended when

handling this product.

First Aid: In case of eye or skin contact flush with large amounts of water

for 15 minutes. If irritation persists, see physician immediately.

In case of ingestion, do not induce vomiting; Get medical

attention at once.

Hazard Class: Contains (Formic Acid), 8, UN1760 Corrosive Mixture

Properties: pH: N/AP - N/AP Health: 3

Specific Gravity: 1.04 - 1.06 Flammability: 0

Color: Clear to Milky Reactivity: 0