#8612 Miles Eco-Powder Strip RTU

TECHNICAL DATA SHEET

Description: #8612 is formulated to dissolve cured coatings including: powder

coating, and wet-applied cured coatings from aluminum, zinc, magnesium, brass, stainless steel and steel substrates. Used in conjunction with #8635 Evaporation Inhibitor at 5% concentration.

Directions: MILES#8612 is a unique formula that is used as received with no

water dilution, at temperatures of 165F to 185F. Immerse rework parts in an immersion strip tank with a lid, ventilation and a mixer, for 30 to 60 minutes. May be used at Room Temperature for TGIC Powder Coating Removal overnight. Accelerate Powder Coating Removal with 5% adds of MILES #8605 as required to maintain pH between 11.7-

12.7

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. In case of ingestion, do not induce vomiting; drink large quantities of water

to dilute product. Get medical attention at once.

Hazard Class: Non-regulated

Properties: pH: 11.7 - 12.7 Health: 2

Specific Gravity: 1.04 - 1.06 Flammability: 0

Color: Translucent Reactivity: 0