MILES #6840 Aluminum & Steel Strip Concentrate

TECHNICAL DATA SHEET

Description: MILES #6840 is a concentrated stripping solution formulated to

remove all types of cured coatings from Aluminum and Steel. MILES 6840 can be used to strip OEM Aluminum Wheels, E-coat racks,

Coating Jigs and Paint rework when HEATED.

Not Safe for use on Magnesium or Zinc.

Directions: Utilize a stainless steel or polypropylene strip tank with lid, mixer and

adequate ventilation. Use at 50% concentration with water at 130F - 160F. For 15 minutes to 1.5 hours depending on type of coating & amount of film build to be removed. (Use at 100%- neat at <u>room</u> temperature for 1-hour to overnight to remove coatings without heat).

Must be heated to strip E-coating and OEM aluminum wheel

coatings.

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: Not Regulated

Properties: pH: N/AP - N/AP NFPA-Health: 2

Specific Gravity: 1.06 - 1.08 Flammability: 1

NFPA ratings