PEN-STRIP® LC
Highly Alkaline, General Purpose Stripper

Description
PEN-STRIP LC is a highly concentrated solvent-caustic paint stripper designed for removing all types of paint from steel, magnesium and copper alloys. When used hot and concentrated, PEN-STRIP LC will remove the toughest epoxy, urethane, acrylic, vinyl, and alkyd paints.

Typical Use Directions (also see product label)

Stripping Resistant Synthetic Finishes: Charge tank with concentrated PEN-STRIP LC. Cover tank and heat material to a temperature of 140 - 160 degrees F.

Removing Less Durable Finishes, such as oil base paints and enamels: PEN-STRIP LC may be diluted in concentrations of one part to ten parts water. The stripping tank should be covered while bringing the solution up to operating temperatures and during the stripping cycle.

Additive To Caustic Stripping Baths: PEN-STRIP LC may also be used as an additive to caustic stripping baths. When used as an additive, 10% by volume of PEN-STRIP LC is recommended.

PEN-STRIP LC is not recommended for use on aluminum, tin or zinc.

IMPORTANT: Before using PEN-STRIP LC, always be sure to read and follow warnings and directions for use appearing on the product container label and MSDS.

Penetone Corporation • 700 Gotham Parkway • Carlstadt, NJ 07072 • (800) 631-1652
West Penetone, Inc. • 10900 Secant St. • Ville d’Anjou, QC H1J 1S5 • (514) 355-4660