



**Comments or Questions
Call Toll-Free
(844)266-4600**

PS-2L/KK#355

- Removes even the strongest of industrial coatings
- Washes off easily

PRODUCT DESCRIPTION

This mix of methylene chloride and toluene was formulated to remove powder coating, catalyzed urethanes, polyesters and other modern paints and coatings from both steel and aluminum. This immersion powder coating stripper is our most popular stripper when it comes to tough coatings. The typical strip time is between 5-20 minutes making it a quicker and more cost effective alternative to Sandblasting and Burn off ovens.

PROPERTIES

State: Liquid
Appearance: Translucent
Color: Pale Amber
Odor: Characteristic penetrating chloroform-like
Viscosity: Thin
Weight: 10.4 lbs/gal
Boiling Point: 104°F
pH: Acidic
Flammability: Non
Evaporation Rate: (ether = 1) 0.71 (Approximate)

DIRECTIONS

- Formulated for immersion/dip stripping
- Always use product and room temperature
- Stripping time may vary depending on the type and thickness of coating
- After Stripping product should be rinsed with water to neutralize the chemical
- Dispose of all paint and remover sludge in accordance with federal, state and local regulations

Full safety gear is required: Tyvek suit, chemical-resistant gloves and full face respirator.

(314)266-4600
(844)266-4600
www.flostrip.com

Express Chem LLC
2101 Clifton Avenue,
Saint Louis, MO 63139

