



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

## **1720 Paint Stripper**

- Removes Even the Toughest Coatings in Minutes
- Ideal for Flow-over and Dip Systems

### **PRODUCT DESCRIPTION**

Designed for flow over systems, our 1720 Paint Stripper is a no rinse or solvent rinse paint stripper. Designed to remove all types of paint, lacquer, varnish and clear finishes, this paint stripper has no caustic activator. Our 1720 no rinse paint stripper is designed to strip a coating and then have it either wiped off with a dry rag before sanding, or have lacquer thinner or denatured alcohol used as a cleanup. The paint remover also has an evaporation retardant in it to prevent the remover from evaporating too quickly, so making sure the piece is clean before refinishing it is critical to the new finish drying properly.

### **PROPERTIES**

- State:** Liquid
- Appearance:** Clear
- Color:** Colorless/Pale Amber
- Odor:** Characteristic penetrating chloroform-like
- Viscosity:** Very Thin
- Weight:** 9.82 lbs/gal
- Boiling Point:** >104°F
- Solubility in Water:** 21%
- Evaporation Rate:** (Ether = 1) 0.7 (Approximate)
  
- PH:** Neutral
- Flammability:** Non-Flammable
- Uses:** Wood and Metal Furniture
- Methods Of Use:** Flo-over, Dip and Hand Stripping

### **DIRECTIONS**

- Use only with proper ventilation and personal protection, away from sources of ignition and food. Use product preferably at warm room but not hot room temperature.
- Apply liberally to surface to be stripped by dipping or immersing, flowing or brushing. Collect runoff for future reuse.
- Remove loosened coating by scraping or brushing or equivalent. Re-apply as needed. Rinse stripped article with water or mineral spirits. Coatings and rinsates removed are Hazardous Waste and need to be treated and disposed of as such.

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

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

