



### TYPICAL PROPERTIES

Color/Appearance: Clear  
Flash Point: in excess of 212 F (100 c)  
Freezing Point: 32 F (0 c)  
Ph : 2-3 (Direct Reading)  
Stability: stable  
Temperature use Range: If the temperature is below 40 F., LeatherStrip 9160 may work too slowly to be effective.

# LeatherStrip 9160

## Leather Paint Removers

### Description

LeatherStrip 9160 is a specially formulated water based leather paint removers for the cost effective and environment friendly of uncured and old cured paints and coatings such as epoxies and urethane. LeatherStrip 9160 effectively removes latex, alkyd, acrylic paints, and many other high performance coatings such as two component epoxy and urethane for leather paint stripping. This product contains no known carcinogens, methylene chloride or other chlorinated solvents. LeatherStrip 9160 is an extremely effective and easy-to-use paint stripper; it is ideal for use in almost any paint stripping application. LeatherStrip 9160 is a molecule expanding formula, It works by lifting the coating. LeatherStrip 9160 is a low volatility paint stripper; this means that instead of evaporating rapidly it remains on surfaces to lift and soften the paint. LeatherStrip 9160 removes more paint in fewer applications than methylene chloride containing paint strippers. Since it is water-soluble, cleans up is easy. LeatherStrip 9160 was engineered to be a one-stop leather paint removers for use in all industries.

### Recommended Application

- 1 Perform patch test.
- 2 LeatherStrip 9160 is diluted with water., and is formulated to achieve optimum results using a soak or spray application method.  
must be heated to 140 to 180f

### Health & Safety

Ventilate enclosed areas, and wear oil resistant rubber gloves and safety glasses. If LeatherStrip 9160 gets on skin or into eyes, rinse thoroughly with water. See the Material Safety Data Sheet for more detailed hazard evaluation and safety information. Refer to SDS for complete health and safety information.

### Storage

Keep in sealed containers and store in a well ventilated area. Mix well and form the emulsion before use.

### Patch Test

Because it is difficult to determine the type and amount of coatings present on a surface, perform a small test first. This will determine LeatherStrip 9160 effectiveness, coverage, and the approximate amount of time required for it to work.

