Stripper 28
Viscous, Non-Phenolic Lacquer Paint Stripper

DESCRIPTION
Crest Stripper 28 is a viscous, methanol activated, non-phenolic paint remover that easily and quickly strips such coatings as baked enamels, zinc chromated primers, synthetic enamels, acrylics, alkyds, varnish, and lacquers. This product is also used to remove writings on concrete and brick walls. This product will cling on all surfaces, vertical or horizontal. To prevent evaporation, Stripper 28 contains a self-forming surface film that will decrease the rate of evaporation and extend the working life of the stripper. Stripper 28 is non-corrosive to aluminum, magnesium, anodized aluminum, ferrous alloys, concrete and brick.

METHOD OF USE
- APPLICATION METHODS
  - Spray
  - Brush
- CONCENTRATION - Use as received
- EQUIPMENT - Spray on with a non-atomizing sprayer. When brush applied, daub to give a thick coat. Do not brush on the stripper like paint.
- STRIPPING - Allow sufficient dwell time for thorough loosening or blistering of the paint. When paint is loosened thoroughly, agitate all areas with a stiff brush. If paint is still adhering in some areas, reapply and allow additional time before rinsing with water.
  - NOTE: Do not apply Stripper 28 to a wet surface, as this will cause the stripper not to work.
- RINSING - Stripper 28 and paint residues may be rinsed with a high pressure, high volume cold water or with a steam cleaning machine after most of the paint stripper has been removed from the surfaces. Water on lacquers will ball up and make a mess. Slight brushing during the rinse operation insures complete removal of all residues.

CAUTION
Stripper 28 will attack plastics; therefore, Plexiglas windows should be protected. Also, Stripper 28 will attack rubber window seals and tires.

Store the stripper in an area out of direct sunlight. Also keep the stripper from freezing. The preferred storage temperatures are 40°F and 90°F.

Refer to product labels and Safety Data Sheets for precautionary and handling information.

WARRANTY AND LIABILITY DISCLAIMER
The above information and recommendations concerning this product are based upon our laboratory tests and field use experience; however, since conditions of actual use are beyond our control, any recommendations, or suggestions, are made without warranty, expressed or implied. Manufacturer’s and seller’s sole obligation shall be to replace that portion of the product shown to be defective. Neither shall be liable for any loss, damage or injury, direct or consequential, arising out of the use of this product.

Rev. 021715