

Alkaline Paint Stripper

Shur Strip H-914 is an alkaline paint stripper formulated to remove vinyls, acrylics, most epoxies and alkyds from steel, plastic and nylon surfaces.

Tank Immersion

Shur Strip H-914 is a tank immersion material which is used between 20% and 50% by volume with water at 180°F to 210°F. Exact concentration will depend upon the particular paint base to be stripped. Stripping time varies from a few minutes to 20 minutes or more. Once again, the type of finish to be removed determines the exact exposure time. When the coating has been loosened, a pressure rinse is recommended to assure complete removal of any residue.

Notes On Use:

When preparing new solutions or adding to existing ones, slowly add to surface of solution while stirring to avoid splattering. Do not add large amounts of product to solution at any one time.



PAINT STRIPPERS

Technical Data

physical Form
odor
specific gravity
flash point
foaming tendency
recommended diluent
maximum solubility
rinsability
phosphate free
normal working concentrations
normal working temperatures
pH @ working concentrations

amber liquid bland 1.210 @ 68 F none slight water complete good yes 20% - 50% by vol 180°F - 210°F

13.8% per 20% solution

Packaging Options

5 gallon pail55 gallon drum330 gallon tote tanks

Other Available TLS Products

Shur Draw ® 420 Heavy-Duty semi synthetic drawing compound

Shur Cool ® 5010

Low-foaming top of the line synthetic coolant for steel, stainless steel and aluminium

ID 240

Concentrated, industrial-strength liquid cleaner/degreaser.

