StripIt[®] Neutralizer

An easy to use, environmentally friendly neutralizing agent that must be applied after using our Striplt[®] Heavy Duty Alkaline Remover. It is imperative that Striplt[®] Neutralizer is used to reduce surface pH, even if the surface is not being painted after paint removal.

Use Striptt[®] Neutralizer on interior and exterior surfaces including concrete, brick, stone, metal, wood, fiberglass and other similar surfaces. Wood surfaces will darken after using Striptt[®] Heavy Duty Alkaline Remover. Apply a solution of Striptt[®] Neutralizer to restore the natural color of wood surfaces.



Striplt[®] Professional Strength Neutralizer

A concentrated liquid neutralizing agent that must be used after using our Striplt® Heavy Duty Alkaline Paint Remover or Striplt® Extra Heavy Duty Paint Remover. It is imperative that Striplt® Professional Neutralizer is used to reduce surface pH, even if the surface is not being painted after removal.

Use Striplt® Professional Neutralizer on interior and exterior surfaces including concrete, brick, stone, metal, wood, fiberglass and other similar surfaces. Wood surfaces will darken after using Striplt® Heavy Duty Alkaline Paint Remover or Striplt® Extra Heavy Duty Paint Remover. In addition to neutralizing Striplt® residue, this product will also restore the original color of the wood.



for safety purposes and to increase dwell times. Prevent chemical contact by covering any Striplt paint remover with our Striplt® Paper. Applying Striplt® Paper over any of our paint removers will provide extended dwell times by reducing the evaporation rate. This reduction in evaporation rate will allow the paint remover to remain active for an extended period of time and improve overall removal properties. Using Striplt® Paper is particularly important when using our Heavy Duty Alkaline Remover and Steel Surfaces Remover when temperatures reach 90 degrees F. In drier regions, when temperatures reach 80 degrees F, Striplt® Paper should be used to prevent rapid drying.

Striplt[®] Paper is available in packs of 100 square feet (10 sheets x 10 square feet each), 13" x 300' rolls and 36" x 100' rolls.



Paint Removal Made Easy!

Striplt[®] Advanced Paint Removal Products are blended with the most effective ingredients, combining ease of use, safety and the environment. All Striplt products meet or exceed all V.O.C. regulations and do not contain any methylene chloride, methanol or petroleum distillates.

questions?/comments? call 800-225-4161 or visit us at **Chemique.com**



Chemique, Inc 315 N. Washington Ave. Moorestown, NJ 08057



StripIt[®] Safer Water Based Paint Remover Gel

A non-hazardous paint and coating remover that is ultra low V.O.C. Striplt Gel can be safely used for interior and exterior applications. Striplt Gel is particularly effective on horizontal surfaces. Stripit Gel does not contain any methylene chloride. methanol, NMP, petroleum distillates or caustic.

This truly unique, water based remover can be used to remove multiple coats of latex, acrylic, urethane, varnish, lacquer, floor finish build-up, adhesive, lead based paint and architectural and industrial coatings. StripIt Safer Water Based Paint Remover Gel can be safely used on concrete, brick, pavers, natural stone, metal, wood, ceramic, fiberglass and other surfaces. Striplt Gel does not require neutralization.

Striplt[®] Safer Water Based **Paint Remover**

Safer Water Based GEL

Paint & Coating Remover

afer Water Based

Paint Remover

High Performance Paint Remover

A water based, environmentally friendly paint and coating remover. This product does not contain any hazardous methylene chloride, methanol, caustic or petroleum solvents and is practically odor free, non-flammable and biodegradable.

Can be used on brick, stone, metal, wood, fiberglass and other surfaces. Use Striplt® to remove multiple coats of latex, acrylic, urethane, varnish. lacquer and architectural and industrial coatings. Does not require neutralization.

StripIt[®] **Professional Strength High Performance** Paint Remover

A water based, environmentally friendly paint and coating remover. This remover does not contain any hazardous methylene chloride, methanol, caustic or petroleum solvents and is low odor. non-flammable and biodegradable.

Can be used on concrete, brick, stone, aluminum, wood, fiberglass, plastic and other surfaces. Use Striplt® to remove multiple coats of latex, acrylic, urethane, varnish, lacquer and architectural & industrial coatings. Can also be used to remove lead based paints, elastomeric and automotive finishes. Does not require neutralization.

StripIt[®] Heavy Duty Alkaline **Paint Remover**

Strip

Alkaline Paint Remover

Alkaline Paint Remover

A water based, alkaline paint and coating remover. This remover does not contain any hazardous methylene chloride, methanol, NMP or petroleum solvents and is non-fuming, odor free, non-flammable and biodegradable.

Can be used on concrete, brick, stone, wood, fiberglass, plastic and other surfaces. Use Striplt® to remove multiple coats of lead based paint, lead based primers and various oil and water based paints.



A professional strength, environmentally friendly paint and coating remover that is suitable for use on many surfaces. This remover does not contain any hazardous methylene chloride, methanol, caustic or petroleum solvents and is practically odor free and biodegradable. Can be used on concrete, brick, stone, metal,

wood, plaster, fiberglass and other surfaces. Use Striplt® to remove multiple coats of paint, acrylic, urethane, varnish, lacquer, enamel, epoxy, alkyd, chlorinated rubber automotive & marine finishes, mastic, aluminum and industrial coatings. Does not require neutralization.

Striplt[®] Paint Remover For Steel Surfaces

A water based, alkaline remover that is formulated to remove lead based paint and other coatings from steel surfaces. This product does not contain any hazardous methylene chloride. methanol, NMP or petroleum solvents and is nonfuming, non-flammable and biodegradable.

Contains a polymer that forms a film on the surface of the remover. This self-sealing film inhibits lead dust from becoming airborne and keeps the remover wet/active during the removal process.

Striplt[®] Extra **Heavy Duty Alkaline**

paint and coating remover. This remover does not contain any hazardous methylene chloride, methanol, NMP, sodium hydroxide or petroleum solvents and is non-fuming, odor free, nonflammable and biodegradable.

Can be used on concrete, brick, stone, aluminum, wood, fiberglass, plastic and other surfaces. Use Striplt[®] to remove multiple coats of lead based paint, lead based primers, urethane, cross-linked polymers, silanes, curing agents and various architectural coatings.

Paint Remover

An extra heavy duty, water based, alkaline





StripIt[®] Safer Solvent Based Paint Remover