

TECHNICAL DATA SHEET

STEELSTRIP 255

INDUSTRIAL ALKALINE PAINT STRIPPER FOR IMMERSION (LIQUID)

0% VOC, No HAP - for STEEL, STAINLESS STEEL, FERROUS METALS & COPPER

1) PRODUCT DESCRIPTION

Make your own stripper with **STEELSTRIP 255**. It is a low cost, extremely effective, and biodegradable immersion paint remover. With a concentration of 15% additives (v/v) in a heated alkaline detergent, it will strip any coating in a matter of 60 to 120 minutes. It completely eliminates manual scraping.

It is compatible with ferrous metals (cast iron, steel and stainless steel) and copper.

Because of Greensolv's Efficiency Program (GEP), the stripping solution will maintain 90% its original efficiency for years without ever dumping the tank.

The stripping times are usually between 60 and 120 minutes for most coatings when the stripping solution is heated at a temperature between 140 – 185°F (60 and 85°C). This product will easily fulfill your stripping needs at low operating costs.

Typical applications:

- Industrial stripping tank for ferrous metal parts
- > Tank wash (bulk transport of latex resins; paint manufacturers)

Typical coatings:

- Powder coatings (polyester & polyurethane)
- E-Coat:
- Catalyzed paints (epoxies, polyurethanes, polyesters, etc.);
- Non-catalyzed paints (acrylic, enamels, urethanes, alkyds);
- > Latex paints & resins,
- Adhesives of all kinds:



<u>STRIPPING SOLUTION (recommended concentrations per volume – v/v):</u>

10 – 20% Liquid Caustic SODA (NaOH 50%) or POTASH (KOH 45%)

Use 5 to 10% if using a POWDER instead of liquid caustic

10 – 20% G-STRIP 255-8ADD

60 – 80% Water

2) BENEFITS

STEELSTRIP 255 is biodegradable and safe for the users. It will allow you to strip the toughest coating systems within a very short period of time.

Extremely effective – STRIPPING TIMES at 185°F/85°C:

E-Coat: 30 to 120 minutesPowder Coatings: 30 to 120 minutes

Note: stripping times may vary

- > Low operating cost STRIPPING COSTS:
 - o \$0.05 to 0.15 / ft²

Note: stripping costs may vary

- ➤ Biodegradable, 0% VOC, No HAP (Hazardous Air Pollutant, U.S. EPA);
- Compatible with ferrous metals and copper;
- > The product can be cleaned and reused;

3) PHYSICAL PROPERTIES

Physical appearance	heterogeneous liquid (2 phases)
Biodegradability	Good
Flash point (close cup)	>93.3°C (200°F)
VOC Content	
Specific Gravity (Water = 1)	1.11 – 1.14
pH (1% in water)	
Solubility in water	Good



4) **DIRECTIONS FOR USE**

Note: The Stripping Detergent will often separate in 2 phases (heterogeneous) when

heated, it is normal and does not affect operating efficiency.

Immersion stripping:

- ➤ Heat the stripping detergent to a temperature of 60 85°C (140 185°F); the higher the temperature, the shorter the stripping time
- Completely immerse the parts to be stripped in the stripping detergent
- Mild to moderate agitation of the solution during the stripping process will allow a faster reaction:
- > Wait until the parts are stripped completely before taking them out of the solution;

Rinsing:

Clean and rinse the parts with fresh water;

Applying a new coating:

Make sure the parts are dry and free of contaminants before applying a new coating.

Compatible materials (when building a stripping tank):

Holding Reservoir/ Immersion tank: Steel and stainless steel;

Pump: Steel, Stainless steel and Teflon:

Hoses & pipes:
Steel, Stainless steel, rubber and most plastics;

5) PERSONAL PROTECTION

Engineering Controls:

It is required to use a good exhaust ventilation to minimize the fumes in the room. Ensure that evewash stations and safety showers are in proximity of workstation location.

Safety equipment:

- Wear appropriate respirator device with VOC (Volatile Organic Compound) cartridges when ventilation is inadequate;
- Splash goggles, safety glasses or face shield;
- Rubber apron and/or long sleeves;
- Chemical resistant gloves (Natural Rubber is recommended);
- Boots;

Version: 5

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