**STRIPPER CREAM**

**Caustic Multi-Layer Paint & Black Crust Remover**

**Description and Use**
Stripper Cream is a thickened multilayer paint remover. Using NMD 80 for proper neutralization, Stripper Cream is excellent for wood stripping and repainting. Stripper Cream also removes heavy dimensional black crust on limestone. When diluted with water, the product works well as a graffiti remover. Alkyd enamels can be stripped using a two-step process that utilizes AcryliStrip and Stripper Cream.

**Advantages**
* Excellent consistency and coverage that enables spray, roll, or brush application
* Ready to use right out of the container
* Pleasant odor
* Proven effective with one application
* When used properly, remains on vertical surfaces without drying out
* Product continues to work over a prolonged period of time.

**Limitations**
* Generally not affective on acrylics, urethanes or epoxy
* Always test first to avoid fuzzing wood.
* If product has been frozen, must remix before using.

**Technical Data**
Appearance & Odor: Tan paste, mild odor.
Physical State: Viscous cream
pH: 13.5
Vapor Pressure (mmHg): N/A
Vapor Density (air=1): N/A
Boiling Point: 212° F
Freezing/Melting Point: N/A
Specific Gravity (water =1): 1.78
Evaporation Rate: Extremely slow
Solubility in Water: Complete

**Preparation**
Protect adjacent and surrounding surfaces not intended to be stripped. Cover foliage with polyethylene or other proven protective material.

**Surface & Air Temperatures**
Excessively high or low temperatures will produce poor results and possible harm. Best cleaning results are obtained when air and surface temperatures are 40° Fahrenheit or above. Do not clean when temperatures are below freezing or will be overnight. If freezing conditions exist, allow adequate time for surface to thaw. If air temperatures exceed 90° Fahrenheit, flash cool the surface with water before applying product. Do not allow products to dry on the surface. Always rinse thoroughly while still wet.

**Pre-Testing**
Always test prior to beginning full-scale cleaning operations. Testing should confirm effectiveness on each type designated to be removed. Test also to determine the desired surface contact time and any potential for adverse reactions with adjacent materials. Allow test panels to dry thoroughly before evaluating final appearance and results.

**Dilution**
Use undiluted (straight) for the best results. Dilutions maybe used based on application and surface to be cleaned.

**Application Instructions**
Apply stripper heavily to cut through multiple layers with the first application. The paste nature of the product contains waste. Stripper Cream does not dry out if applied properly. Removal should begin after scrape testing in multiple areas reveals the substrate. Apply the stripper, working from the center outwards and from the top down. Roll, brush or spray through caustic compatible equipment. After adequate soak time, remove the paint by scraping or by high-pressure rinse. A diluted solution of Stripper Cream (cut 4:1 with water) is recommended to reactivate the initial application. After a quick rinse, apply the diluted Stripper Cream. Rinse from the top down. The diluted product should be applied after the first pass and allowed to remain on the surface until the wall is finished. After rinsing and reapplication, do a final detailed rinse before neutralizing. When neutralizing, use NMD80 diluted 4:1. Alkyd enamel can be removed by first applying AcryliStrip. Allow to dwell for several minutes. While AcryliStrip is still wet, apply Stripper Cream directly over the AcryliStrip. After adequate soak time and a scratch test, remove the paint by scraping or by high-pressure rinse.

**Coverage Rates**
Coverage rates will vary from 50 - 200 sq. ft. per gallon depending on the surface porosity, texture and severity of staining.
**Precautionary Measures**

Product not allowed going below freezing. Always wear goggles and rubber gloves when handling this product. Keep off of skin and clothing. If material comes in contact with clothing, wash before reuse. The product contains Sodium Hydroxide and Potassium Hydroxide Do not get in eyes, on skin or clothing. Keep container closed when not in use. Applicators should wear a rain suit (plastic, rubber or PVC), boots, gloves, face shields and/or goggles to avoid contact to bare skin and eyes. Dispose of empty containers according to federal, state, and local requirements. Avoid drifting of material or rinse water onto autos and pedestrians by protecting or diverting such traffic. Do not dilute Stripper Cream with any product except water. Do not use for any other applications other than specified. Do not remove label. Read Material Safety Data Sheet for additional safety and health hazard information prior to use.

**Spill or Leak Procedures**

Check with the state, local, or federal regulations for waste disposal methods in the area. Wear proper protective equipment while doing cleanup. For large spills, dike and contain for intended use. For small spills, use a chemical absorbent product and place in approved container for disposal.

**Container Handling/Storage**

Store the product in a cool, dry place away from acids. Keep container tightly closed when not in use. Do not use pressure to empty container. Wash thoroughly after handling. Do not use container as dilution or rinsing vessel. Empty containers retain residue and must be handled as if full.

**Instructions in Case of Contact or Exposure**

Eyes: Flood with water for fifteen minutes. Seek immediate medical attention.

Skin: On contact, wipe off with a clean cloth and neutralize with vinegar immediately. Wash off with soap and water. If stripper has had sufficient dwell time to burn skin to redness, follow above procedure and call physician.

Inhalation: Remove to fresh air. Call physician and seek medical attention if irritation persists.

Ingestion: Drink quart of water. Do not induce vomiting. Seek immediate medical attention.

**Notice**

This product has been classified in accordance with the hazard criteria of the CFR.

**Disclaimer**

The information herein is given in good faith, but no warranty, either expressed or implied, is made. Final determination of the suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein we cannot be sure or guarantee these are the only hazards, which exist.

**Customer Service**

Factory personnel are available for assistance at 800-313-8505 and will send you additional information on products as necessary.