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SUPER BIO STRIP™ PRODUCT SPECIFICATIONS

PRODUCT NAME

Super Bio Strip™ LIQUID Super Bio Strip™ GEL Super Bio Strip™ PASTE

MANUFACTURER

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PRODUCT DESCRIPTION

Basic Use: Super Bio Strip™ is a multi purpose stripper, cleaner and refinisher. Super Bio Strip™ is formulated in three viscosities: liquid, gel and paste. Use the liquid for easy to strip or clean surfaces, gel for more difficult tasks and paste for heavy accumulations of paint or use as a poultice stain remover. All three viscosities are formulated to remove a wide variety of paints, organic finishes, stains, urethanes, epoxies, graffiti, lacquers, and varnishes from both exterior and interior surfaces of wood, metal, masonry, fiberglass, including marine surfaces and more.

The **Super Bio Strip™** product line is unique in that it is biodegradable, non-flammable, non-caustic, non-acidic and contains no methylene chloride. **Super Bio Strip™** requires less water clean up, **without neutralizing.**

Super Bio Strip™ LIQUID in the spray grade formula has the viscosity of water, yet possesses the same paint stripping characteristics of its thicker

counterpart, **Super Bio Strip™ GEL**, with outstanding cleaning power for a variety of substrates.

Super Bio Strip™ GEL has a slower evaporation rate due to its gel consistency. Therefore, it stays on the surface longer, giving deeper penetration on multi-layer paint coatings.

Super Bio Strip™ PASTE is specifically designed to produce its own outer skin. It allows the applicator to work on both vertical and overhang surfaces. The dry membrane-like substance formed by Super Bio Strip™ PASTE can be easily picked up and discarded, reducing the amount of waste generated by most strippers. Super Bio Strip™ PASTE is ideal for lead abatement, thick coatings and as a poultice stain remover.

Precautions: read the entire Material Safety Data Sheet for a more thorough evaluation of hazards. Fully protect all adjacent surfaces, as well as floor and general work area, from coming into direct contact with **Super Bio Strip™**.

Caution: on glass surfaces, all Super Bio Strip™ overspray and/or residue from the stripping process must be immediately removed to avoid adherence to the glass surface.

TECHNICAL DATA

Super Bio Strip™ LIQUID & GEL

Color/Form: reddish-brown liquid/gel. **Coverage:** 50 —100 sq. ft. per gallon, depending on layers of paint to strip.

Packaging: one, five and fifty-five gallon containers.

Super Bio Strip™ PASTE

Color/Form: beige paste.

Coverage: 25 sq. ft. per gallon, depending on layers of paint to strip. **Packaging:** one, five and fifty-five gallon containers.

INSTALLATION

Preparatory Work: prepare a surface that the **Super Bio Strip™** can adhere to that is free from debris. It is not necessary to remove loose, peeling or flaking paint. This creates pockets down to the original masonry or wood surface which is generally more absorbing than the painted surface.

Note: before beginning overall project, test panels should always be made on all elevations to conclude satisfactory performance and dwell time. User shall determine the suitability of the product for its intended use and assumes all risk and liability whatsoever in connection therewith.

Super Bio Strip™ LIQUID & GEL

 Using a brush, roller, low pressure sprayer or airless paint sprayer, apply a thick coat of Super Bio Strip™ to surface.

Caution: Super Bio Strip™ is slippery when applied to surface. Use extreme caution when working on horizontal surfaces.

 Allow Super Bio Strip™ to remain on the surface until finish has dissolved. To prevent premature rinsing, wait for the entire surface to become uniformly darkened. This darkened appearance indicates that the **Super Bio Strip™** has dissolved the underlying finish and is ready to be rinsed.

- 3. Reapply if necessary.
- 4. When used as a refinisher, saturate a pad of steel wool and remove finish by scrubbing with the grain. Rinse pad occasionally with water.

Removal of Super Bio Strip™ LIQUID or GEL:

- If possible, scrape all dissolved residue and discard in an appropriate container. Follow this procedure with a water rinse ranging from garden hose pressure (which may require scrubbing) to a high pressure water rinse. On wood, adjust pressure to 500 psi or lower to avoid damage to wood fiber.
- Note: if wood becomes discolored, leave a solution of X-180 Weathered Wood Restorer™ on the discolored area and allow to dry. A crystallized residue will appear when the X-180 Weathered Wood Restorer™ dries. Lightly remove crystals from surface without destroying the brightening action of the X-180 Weathered Wood Restorer™ with a very light water rinse.
- Certain types of wood surfaces may have a raised grain effect after stripping is completed. Sanding may be necessary. Sand when surface is dry or brush with stiff bristle brush while surface is wet to smooth out this condition.

Super Bio Strip™PASTE:

- Apply Super Bio Strip™ PASTE approximately 1/8-1/4 inch thick with a trowel or brush.
- Allow Super Bio Strip™ PASTE to remain on surface until all paint is dissolved. 1 to 24 hours may be required. Super Bio Strip™ PASTE will penetrate an average of one (1) layer of paint per 30 minutes.
- 3. Covering Super Bio Strip™ PASTE with thin plastic sheeting may increase product effectiveness. Although it is not required, test to determine if covering is necessary. Product efficiency is slower in cooler temperatures.

Removal of Super Bio Strip™PASTE

 Scrape and peel off membrane formed. Rinse with water to completely remove Super Bio Strip™ PASTE residue.

- Note: if woodbecomes discolored, leave a solution of X-180 Weathered Wood Restorer™ on the discolored area and allow to dry. A crystallized residue will appear when the X-180 Weathered Wood Restorer™ dries. Lightly remove crystals from surface without destroying the brightening action of the X-180 Weathered Wood Restorer™ with a very light water rinse.
- Certain types of wood surfaces may have a raised grain effect after stripping is completed. Sanding may be necessary. Sand when surface is dry or brush with stiff bristle brush while surface is wet to smooth out this condition.

Clean up: water flush equipment, shrubbery, sidewalks, blacktop, asphalt, and other adjacent surfaces immediately upon contact. Leave job site free of any trace amounts of Super Bio Strip™ or dissolved residue. Never leave behind any containers or equipment. Label appropriate containers of residue for disposal.

Storage: all Super Bio StripTM products should be kept in the containers from which they came.

AVAILABILITY

Available through a network of distributors, representatives and dealers established in principal cities across the United States, Canada, and Japan.

Notice: the information and recommendations made herein are based on **ABRP Inc.**, research and the research of others, and are believed to be accurate. However, no guarantee of their accuracy is made because ABRP Inc., cannot anticipate every possible application of ABRP Inc., products, nor anticipate every variation encountered in project surfaces, job conditions, and methods used. For this reason, purchasers shall make their own tests to determine the suitability of such products for a particular purpose. Purchasers assume all risk of use, application and handling of products. Statements concerning the possible use of ABRP Inc., products are not intended as recommendation to use ABRP Inc., products in the infringement of any patent.

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will either replace the product or refund the purchase price. Contact **ABRP**, **Inc.**, to make claim under this warranty. The purchaser must have proof of purchase from label and original sales receipt. Proper surface preparation is essential to the applicability of this warranty. Read and follow label directions.

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TECHNICAL SERVICES

ABRP, Inc., employs a manufacturer-direct personal assistance staff and field technical representatives to answer questions for architects, building owners and contractors.

REFERENCING

Catalog, product specifications, brochures, list of national registered historical landmarks restored with **ABRP**, **Inc.**, products and video training tapes, demonstrating a variety of cleaning and restoration projects being performed with **ABRP**, **Inc.**, products, are available upon specific request.

ABRP, INC., is on the WORLD WIDE WEB. For more information on many of the specialty building restoration products available to you, please see our home page at http://www.abrp.com or e-mail ABRP, Inc. at abrp@execpc.com.

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