

SCANDIPAINT PAINT REMOVER XTRA

PROFESSIONAL PAINT REMOVER FOR HIGH PERFORMANCE COATING SYSTEMS AND IFAD PAINTS.

REMOVES UP TO 20 LAYERS OF ALMOST ALL TYPES OF PAINTS AND VARNISHES OF ALL SURFACES.

SAFE, EFFICIENT AND ENVIRONMENTALLY FRIENDLY.

ABOUT THE PRODUCT

PAINT REMOVER XTRA is a professional paint remover that effectively removes modern paint systems and lead-free paints and varnishes. It contains no methylene chloride, is non-carcinogenic, non-corrosive and non-flammable. This water-based paint remover effectively removes multiple coats of oil, waterborne and acrylic paints, varnishes, epoxy, urethanes, elastomers and lead-based paints from all exterior and interior surfaces (wood, brick, stone, concrete, plaster, metal, plastic, glass, fiberglass, etc.).

PAINT REMOVER XTRA provides the exceptional performance professionals need to remove even the most difficult paint systems. The product is low in volatile organic compounds (VOC), low in odor, biodegradable and user-friendly.

ADVANTAGES

- Removes up to 20 layers of paint in one go
- Effectively removes heavy duty coating systems
- and lead paints
- Small amount of volatile organic compounds (VOC)
- Water-based
- No methylene chloride / no harsh chemicals
- PH-level neutral
- Perfect for indoor and outdoor use



SCANDIPAINT PAINT REMOVER XTRA

EASY APPLICATION AND COLOR REMOVAL

PAINT REMOVER XTRA is a water-based paste that can be easily applied with a brush, roller or conventional airless sprayer. Leave the paste on the surface for 3-24 hours depending on the number of coats and the type of coating to be removed.

PAINT REMOVER XTRA is formulated to remain wet and effective even without the use of SCANDIPAINT Laminated Paper. However, SCANDIPAINT Laminated Paper is required to increase exposure and is recommended for most projects.

PAINT REMOVER XTRA is ideal for a wide range of commercial and industrial applications. This product provides the best results professionals have come to expect in connection with historic lead paint restoration and removal projects without damaging the surface from which the paint is being removed.

PAINT REMOVER XTRA can also be used to remove floor adhesive.

APPLICATION

APPLY: Put on the provided rubber gloves. Apply all 3 products in the kit (PAINT REMOVER ECO, PAINT REMOVER XTRA, PAINT REMOVER PH) on an area of about 25x25cm. Apply to the correct layer thickness (about twice as thick as the coatings to be removed). Use tape to separate the samples in a grid if necessary to avoid overlapping. COVER: Place the SCANDIPAINT Laminated Paper on each of the samples and lightly smooth the test area. Printed side out. Tape all edges to the substrate to protect them from rain and wind. (PAINT REMOVER ECO and PAINT REMOVER XTRA should also be tested without SCANDIPAINT Laminate Paper. SCANDIPAINT Laminate Paper increases exposure time and is critical to the success of the project, especially in hot weather).

REMOVAL: Allow between 6 and 24 hours before checking results. The colder the temperature the longer the exposure time, in some cases depending on the number of layers to be removed (15+) and the coating itself, more than one application may be required. That's why the test patch is so critical. Be sure to note any specific information during the test field (exposure time, temperature during the test, humidity and weather conditions during the test).

CLEAN: Put on rubber gloves. After a suitable exposure time, using the enclosed plastic spatula, carefully scrape under the remover and SCANDIPAINT Laminated Paper, starting at a corner. Use the spatula to gently lift up the paper, remover, and paint in one continuous motion. Once the area has been removed, immediately clean the surface (use the included Scotch Brite™ Pad or a medium nylon brush and water, high pressure hose or pressure washer). The surface should now be clean and free of paint.

The treated surface is then neutralized with the neutralizer product that is part of the packaging.

TEST AREA

Always prepare a test area for each surface to know exactly which product to use. Here the PAINT REMOVER TEST SET is ideal! See separate test instructions. Testing before starting the project is the best way to ensure the suitability of the product. This also helps the user find out how the product is being used; the thickness of the paste that needs to be applied and the exposure time required to complete the project.

CLEANING

OUTDOORS: Before cleaning, cover plants and surfaces with plastic wrap to protect against splashes and spills. Dampen the surface with clean water using a pressure washer or garden hose. Paint residues are removed with a rigid nylon brush. Pay special attention to slits, gouges and tears. Clean carefully to remove any paint residue. (For best results, a high-low pressure is recommended). Leave to dry for at least 24 hours before neutralizing the surface. Collect and dispose of waste according to local regulations.

INTERIOR: Before starting work, cover / protect adjacent surfaces - in-

cluding floors - with plastic film and masking tape. Use a water squirt or sponge to clean the surface with clean water. Remove any residue with a stiff nylon brush. Pay special attention to slits, gouges and tears. Clean thoroughly to remove any residue. Allow to dry for at least 12-24 hours before neutralizing the surface. Collect and dispose of waste according to local regulations.

PROCESSING

With a brush, roller or airless device apply a layer of approx. 3-6mm (see test area result) depending on age, ambient temperature, number of layers and type of paint to be removed. Leave the product on the surface for 6-24 hours.

PACKAGING

5 liters (4 buckets/box) 15 liters (24 buckets/pallet)

CONSUMPTION

PAINT REMOVER PH offers an average coverage of approx. 0.5 to 1 m2 per liter. Consumption may vary. Determine exact consumption through application test.

TECHNICAL DATA

FLASH POINT:

-

VOLATILE ORGANIC COMPOUNDS (VOC):

0

ODOUR:

Neutral

DENSITY:

1.1kg

CLEANING OF THE TOOL

Immediately after use with water.

PROCESSING TEMPERATURE

For best results, the surface temperature should be 15°C - 35°C The product can be used up to 2°C , but the effect will be reduced and the duration of action increased.

STORAGE

Unopened for about 1 year, stored cool but frost-free. Opened buckets are well closed.



SCANDIPAINT PAINT REMOVER XTRA



SAFETY

Protect areas that will not be treated, including adjacent surfaces where spatter may occur. Plastic film creates an effective barrier. Plants should be protected. NOTE: PAINT REMOVER will not affect glass, aluminum, or plastic surfaces.

HEALTH AND SAFETY REQUIREMENTS

Do not eat. Although PAINT REMOVER has been formulated to be safe for the user, the surface and the environment, applicable safety procedures should be followed at all times. Consult MSDS for important health/safety information prior to use.

A NOTICE

In case of contact with skin or eyes, rinse thoroughly with water. Consult a doctor if irritation persists. Keep out of reach of children.

DISPOSAL

Observe the legal regulations for disposal.

