S METODE



PRODUCT INFORMATION ES THIN

"The Effective Solution for Removing All Types of Paint"

ES Thin - Unthickened ES for Customized Paint Stripping in a Paint Tubs

This product information is only intended as a guide to the handling of the product. Therefore, the ES METHOD cannot provide any guarantee for the achieved results. The user of the product shall perform tests and be responsible for the outcome.

ES Thin - The Ultimate Paint Remover for Environmentally Friendly and User-Friendly Paint Stripping. Do you want an effective and user-friendly paint remover? Then ES Thin is the perfect choice for you.

With our groundbreaking ES METHOD, you can achieve an environmentally friendly surface ready for repainting. Whether you're working on historically preserved buildings or extra sensitive surfaces in museums, ES Thin is the ultimate tool for removing layers of paint effectively and gently. ES Thin is designed to handle all organic surface coatings and is particularly effective in removing challenging paint types such as two-component paint and inorganic paint.

Our revolutionary paint remover dissolves and lifts acrylic, alkyd, epoxy, phenolic resins, polyvinyl acetate, styrene, urethane, amines, and cellulose lacquers, and works perfectly in enclosed containers.

Enhance the results with the right tools

To ensure optimal paint removal, we recommend using coarse-haired deck brushes such as Homex or Mäster, Olfa Scraper XSR300-600, Bahco 625, 665 scraper with reversible carbide blades, and other special tools like profile scrapers, click scrapers, and micro scrapers. With the right tools in your hand, you can easily achieve a perfectly prepared surface for repainting.

Easy and gentle on materials

ES Thin is gentle on various materials and does not affect the pH value or corrosion protection of metal. It does not etch modern glass (test on old glass) and does not work on plexiglass. With ES Thin, you can safely use it on historically preserved antique surfaces, and it effectively removes both plastic and oil-based paints as well as adhesives. With our innovative method, you can

Free shipping for online orders

Fast deliveries Secure online shopping We also accept Swish payment Scan the QR code Visit our online store Click here.



Specifications

Article number: 7635-001, 005, 025, 200, 1000 Brand: ES METHOD Size: 11, 51, 251, 2001, 10001 Application tools: Brush, spray, putty knife Delivery time (number of working days): 1-4

control the process and ensure that each layer of paint and adhesive is removed properly. Additionally, our solution can be used to encapsulate units in a closed paint bath, providing a completely integrated environment.

Application on different surfaces

ES Thin is a versatile paint remover that can be used on most surfaces, including concrete, glass, tiles, metal, minerals, stucco, brick, plaster, and wood. No matter what material you're working with, ES Thin will deliver outstanding results. However, our product is not suitable for certain plastic details and may dissolve rubber gaskets in pumps. Therefore, we recommend using EPDM or natural rubber for gaskets on high-pressure pumps if the temperature allows. To maximize effectiveness, you can increase the temperature. Do not dilute. Always conduct tests before starting the job.

Allow it to work for 12-48 hours, rinse with hot water. Allow it to dry and paint the clean surface. Does not alter the pH value Biodegradable Does not damage corrosion protection on metal Does not etch modern glass, test beforehand Adjust the temperature accordingly.

ES METODEN @



BYGGNADS VÅRDS FÖRENINGEN

BYGGVARU[®] BEDÖMNINGEN

"CAPSULE IN; LIFT UP; WASTE DISPOSAL; **REMOVE ALL MOURNING REMAINS;** PAINT DIRECTLY ON A CLEAN AND DRY SURFACE."

+7 °C - + 60°C

ES METODEN complies with the CLP Regulation, (EC) 1272/2008 guidelines. Read more.

Warning

Harmful if swallowed. Causes skin irritation. Causes serious eye irritation



SE-746 33 Bålsta, SWEDEN I Phone: +46 707 88 03 20 E-mail: info@esmetoden.se | Website: www.esmetoden.se

METODEN