





EASY TO USE SEALER REMOVER FOR USE ON SOLVENT AND POLYMER BASED SEALERS, PAINTS AND VARNISHES







PRODUCT DESCRIPTION

Sealer Remover is a highly effective, easy to use sealer, paint and varnish stripper which is designed for removing new or old lacquer or polymer based sealers from paved areas. For use on paving where the sealer is old and tired, where a new sealer has not taken properly to the surface or if efflorescence bloom has been trapped underneath. Sealer Remover can be used on all natural stone, sandstone, limestone, granite and concrete paving. Sealer Remover is a versatile product that will also effectively remove paint and varnish from wood, metal, brick and fiberglass. The product is a powerful yet much safer alternative than conventional stripping solvents on the market. This gel formulation is safe to handle with a low odour and can be used in and around the home on walls, staircases, door frames and externally on driveways, brickwork, decking, railings and garden furniture as well as paved areas.

BENEFITS

- Water based
- Penetrates multiple layers
- Non-corrosive
- Can be left to work for 24 hours
- Low VOC (Volatile Organic Compound)
- Multi surface use

APPLICATION

Always test a small inconspicuous area before proceeding to ensure the finished result is satisfactory.

Shake the container well before use.

Using a suitable clean brush, apply a generous thick, even coat. Ensure the product is not spread too thin as it will be less effective as it could potentially dry out and will not penetrate through multiple layers. For the best efficiency of Sealer Remover cover the area with plastic to avoid it drying.

Leave for 2 hours and apply a second generous coat. We recommended leaving for a further 1 to 24 hours depending on how many layers are being removed.

Before removal test an area to ensure the Sealer Remover has penetrated deep enough by using a suitable scraper. Once satisfied it has worked continue to scrape the surface leaving the area as clean as possible.

Internal use - Using clean cold water with a scrubbing brush, stainless steel scouring pad or wire wool clean the remainder of the surface.

External use - Using clean cold water with a brush clean the remainder of the surface.

COVERAGE

1 Litre = $1m^2$ to $4m^2$ (33.8floz = $11ft^2$ to $43ft^2$) Depending on the coating removed. The figures indicated are approximate and should only be used as a general guideline.

STORAGE

Store in the original unopened container in a clean, dry area and ideally at 5°C - 25°C (41°F - 77°F).

CLEANING EQUIPMENT

Clean tools and equipment immediately after use with water.

RECOMMENDATIONS

Do not apply if rain is expected, when its frosty, or when the surface is <5°C and >25°C (<41°F and >77°F). Please be aware darker colours will have a considerably higher surface temperature in warmer weather conditions.

HEALTH AND SAFETY

Causes skin irritation. Causes serious eye irritation. KEEP OUT OF REACH OF CHILDREN. Avoid breathing dust/fumes/gas/mist/vapours/spray. Wear protective gloves/clothing/eye protection/face protection.

Contains - BENZYL ALCOHOL 25-50%

Please dispose of packaging and waste products in line with current environmental legislation.





Disclaimer: Pavetuf Sealer Remover, if used in accordance with the instructions provided, should produce results as described. Talasey Ltd does not offer nor imply any guarantees. No liability will be accepted from either the supplier nor the manufacturer, for changes in appearance or markings of the material on which it is used. Revised SRTG0720V1



Before use, please read the safety data sheet available on www.pavetuf.com For further information or technical advice call ⊕ 0330 333 8030 or ⊕ (888) 240 8704