# **FINCARE ECO STRIP**



## DESCRIPTION

Fincare Eco Strip is an all-purpose, low odour, non-methylene chloride-based stripping gel formulated to strip varnish, enamels, acrylic paints, including epoxies and moisture-cure urethanes. This product deeply penetrates to the applied surface for up to 24 hours to fully emulsify the stripped coating allowing water wash off.

## **USES**

- Stripping of surface coatings and sealers
- Suitable for masonry and timber surfaces for graffiti removal
- Cleaning of brushes and rollers

## **FEATURES AND BENEFITS**

- Deeply penetrates more than conventional solvent strippers
- Allows water wash-off
- Low odour and non-hazardous with low toxicity

## **TYPICAL PROPERTIES**

pH as supplied	10.5 – 11.0
Boiling point (°C)	100 – 250
Solubility in water	Miscible
Specific gravity	1.05 – 1.10

## **APPLICATION GUIDELINES**

### **Application Method**

Ensure the material is thoroughly mixed. Apply Fincare Eco Strip at 1-5mm with natural bristle brush or squeegee or applicator at sufficient rate to achieve consistent coverage. If desired coating removal is not achieved, repeat application of Fincare Eco Strip.

Allow Fincare Eco Strip to dwell on the surface for the time required to soften the treated material. Eco Strip will remain active for up to 24 hours.

Remove the contaminant with brush, mop, vacuum, auto scrubber or pressure washer until all contaminants are removed. Rinse all surfaces thoroughly with clean water, noting to wash vertical surfaces from the top down to avoid re-soiling of cleaned areas.

For difficult coating removal, trap the solvent longer on the top of the treated surface with several layers of papers.

IMPORTANT: Avoid contact with acrylic plastics, ABS and mobile phones.

## **IMPORTANT**

ALWAYS remember the longer the contact time the deeper the etch.

AVOID siliceous materials i.e., glass or ceramic containers.

STRONGLY recommend for professional Use only.

## PACKAGING

20L plastic cube

## SHELF LIFE

2 year in unopened, factory sealed container stored safely at temperatures between  $5^{\rm o}C\text{-}35^{\rm o}C\text{.}$ 

## SAFETY PRECAUTIONS

Always wear adequate personal protection during use including gloves, eye protection, overalls and appropriate mask. Apply in adequate ventilation. Refer to Material Safety Data Sheet for further safety information.

Refer to Material Safety Data Sheet for further safety information.



#### DISCLAIMER / STATEMENT OF RESPONSIBILITY

Purchase or use of the product referred above ('the Product') constitutes acceptance of these terms. Any information provided by Vulk Pty Ltd ('Vulk') is of a general nature and should not be taken as advice and is, to the extent permitted by law, provided without warranty as to the accuracy, reliability or completeness of that information. Further, no warranty is provided in respect to the quality, suitability or fitness for purpose of the Product. Expert advice should be taken in respect to any use of the Product.

So far as is permitted by law, any party purchasing or using the Product indemnifies Vulk against and releases Vulk from any claim, liability, loss, cost or similar directly or indirectly arising out of the supply or use of the Product or this technical data sheet. Vulk's liability to any party is limited to cost of replacement or repair of the Product and is reduced proportionately to the extent that an act or omission of any other party contributes to the liability.



VULK.COM.AU enquiries@vulk.com.au 5 Piping Lane Lonsdale SA 5160 Phone: 08 7120 6955

AUSTRALIA'S LEADING CONCRETE FLOORING CENTRE

VULK TDS Issue January 2021 Ver FCES.001

AARDCURE