

CCS ENVIRO STRIPPER

DESCRIPTION

CCS Enviro Stripper is an environmentally friendly (low VOC, Green Star IEQ-13 compliant), industrial strength stripper formulated to remove water and solvent based sealers / coatings, urethanes, epoxies, paint, and varnishes.

Unlike conventional strippers, CCS Enviro Stripper does not contain methylene chloride or harsh solvents.

Its unique formulation softens existing coatings quickly and efficiently without adverse effects to the surrounding environment.

Being a low VOC product, CCS Enviro Stripper is ideal for both internal and external applications.

RECOMMENDED USES

CCS Sealer Stripper is suitable for stripping sealers/coatings from concrete, brick and stone.

PACKAGING

CCS Enviro Stripper is available in 5 litre and 20 litre plastic containers.

APPLICATION METHOD

CCS Enviro Stripper should be applied to a uniform thickness, using a 14mm nap roller, sponge or brush.

For areas subjected to extended periods of sunlight and heat, apply CCS Enviro Stripper to the surface then cover with builders plastic film to ensure the stripper remains in its gel form and does not dry out.

Note: Always apply stripper to a COOL, DRY surface as this ensures maximum product effectiveness.

PREPARATION

- 1 The area should be clean and dry prior to application.
- 2 Mask and cover all surrounding surfaces (i.e. skirting's, joinery, garage doors etc.) with good quality painters masking tape and protective plastic.

APPLICATION

Note: Shake well before use.

- 1 Apply the stripper evenly to a 2mm thickness using a squeegee, brush, or roller. The timeframe for removal of the coating depends on the type of sealer or coating on the surface and the number of layers to be removed. For multiple layers apply a slightly thicker application (approx. 3mm thick).

- 2 Check the effectiveness of the stripper at 20 minute intervals using a scraper. For epoxy coatings, allow the stripper to sit on the surface for at least 12 hours before removing.
For acrylic sealers, allow the stripper to sit on the surface for 1 - 1.5 hours before scraping or water blasting.
- 3 To remove the stripper and sealer/coating residue, scrape the surface using a long handled scraper. For textured surfaces such as exposed aggregate high pressure water blaster can be used.
- 4 Spray the surface with CCS HD Degreaser to remove all remaining stripper and high pressure water blast the area (external areas only) and rinse with clean water.
- 5 Surfaces may appear cloudy (grey/white appearance) when they eventually dry after stripping. This can be removed with the use of CCS HD Degreaser or CCS Citric Cleaner. This does not indicate any damage and surface colours will return after resealing.
- 6 To ensure the sealer/coating has been totally removed from the surface, walk on the treated area looking for signs of tackiness and sealer residue.
- 7 Reapply Enviro Stripper to these areas where the sealer/coating has not been totally removed.

PRECAUTIONS

DO NOT allow stripper to come in contact with painted surfaces, plastic, and fiberglass.

DO NOT USE on epoxy or polyurethane based decorative pebble finishes e.g. pebblecrete.

CCS Enviro Stripper should always be kept out of direct sunlight as the product may experience chemical breakdown and be less effective.

STORAGE

Store Enviro Stripper in a cool, shaded environment at all times to ensure product remains in a gel form. Shelf life is up to 12 months in original unopened container. Partly used containers must be sealed tight when not in use.

For further information consult the Safety Data Sheet and read the product label carefully before use.

Safety Data Sheets are available from www.concretecoloursystems.com.au or by calling 1800 077 744..

User Responsibility-Product Selection and Compatibility

CCS warrant that their manufactured product is free from defects as well as being suitable for the purpose for which it is intended as long as it has been used and applied in accordance with the most current Technical Data Sheet from CCS.

In practice, differences in materials, substrates and actual site conditions require an assessment of product suitability for the intended purpose.

The user is responsible for checking the suitability of products for their intended purpose.

Further, combinations of products that form a total system are often required to service particular applications. Due to the multitude of products available to service an application, only products from the CCS system of products must be used in combination with this product to ensure it will be suitable for the purpose for which it is intended.

The product must also not be mixed or used in combination with any other product which is not a product supplied by CCS

PLEASE NOTE

The information given in this data sheet is based on our current knowledge of the product when properly stored, handled and applied. We cannot guarantee that the product will be suitable, effective or safe when used for any purpose other than its stated uses.

To the extent that it is lawful, we exclude warranties implied by law and limit our liability to the cost of replacing the product. We accept no responsibility for loss or injury caused by improper use, inadequate preparation, inexperienced or negligent application, or ordinary wear and tear.

Service or advice given by our staff should not amount to responsibility for the project - since the owner, or their contractor (and not River Sands), is responsible for procedures relating to the application of the product.



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