

RUBBERCRETE a Plaster/Screed product

Unique product incorporating rubber crumb from used car tyres. A unique plaster meets PART E of buildings regulations (for sound) in its own right

APPLICATION FOR WALLS

HEALTH AND SAFETY

Rubbercrete product does not contain substances at concentrations presenting a health hazard within the meaning of the Chemicals (hazard Information and Packaging for Supply) Regulations. As with all cement/lime-based products, **Rubbercrete** is irritating to the eyes and skin. Skin contact should therefore be avoided.

The following measures are advised

1. Use suitable safety gloves and protective clothing during mixing and application.
2. Due to the high polymer content, **Rubbercrete** must be kept from contact with the skin.
3. Wear goggles to protect the eyes if splashing is likely.

Skin Contact – may cause an allergic reaction in sensitive individuals. Wash thoroughly with soap and water and use a proprietary skin cleaner.

Swallowed – Ingestion may cause vomiting and headache In the event of ingestion seek medical attention. Inhaled – Adverse health effects due to inhalation are unlikely. Over exposure to the product in confined areas may irritate the respiratory system Remove from the contaminated area to a natural source of fresh air. Seek medical attention if an irritation develops.

Eye contact – May cause mild irritation. Contact lenses should be removed. Irrigate copiously with clean fresh water for at least 10 minutes holding the eyelid open. If irritation persists seek medical attention.

HAZARD WARNINGS

Keep away from children.

Do not inhale dust.

Take precautions to avoid contact with eyes and skin.

PREPARATION

1. Preparation of surfaces. Remove any loose particles. Fungicidal wash walls if necessary.
2. Apply Walltransform EVA sealer coat as necessary, depending on substrate absorption.

MIXING

All contents of the **Rubbercrete** bag must be used. The mixing container should be a high-sided mixing tub, to contain the product using the sequence as follows;

1. 6 litres of water into mixing container.
2. Carefully empty all recycled rubber into container.
3. Open and pour all powder content.
4. Mix utilising a paddle mixer for approx 3 minutes.
5. Add further small amounts of water as necessary for the workability required to suit the humidity and substrate the material is being applied. MAXIMUM LITRES Re-mix for a further 2-3 minutes

APPLICATION

Apply Walltransform primer to substrate. (Mix primer 2 or 3 parts to 1 water and apply to the surface area of the wall. It is important not to let the primer dry before applying **Rubbercrete**, it should be applied whilst still tacky to the touch.

Rubbercrete can be applied the same as all ordinary wall coatings.

IT IS IMPORTANT TO SPREAD RUBBERCRETE OVER A LARGE SURFACE AREA RATHER THAN CONCENTRATING ON A SMALL AREA AND APPLY ONE WAY WORKING BOTTOM TO TOP NOT SIDEWAYS as some plasterers do, for ease of application.

Sealer coat is recommended on basic substrate and between base and finish coat. (depending on suction.)

Finish using suitable skim plaster finish (multi finish/board finish etc) as with ordinary plaster.