

GutterCure



easy-trim[®] WaterProofing

Description

GutterCure is a two part fast curing waterproofing system for gutters, formulated from a unique and innovative blend of polymers, designed to ensure a fully watertight and corrosion free gutter. GutterCure requires no primer and minimal preparation works, and cures in as little as 30 minutes. A 10 year guarantee is offered by Easy-Trim Roofing and Construction Products.

Benefits

- Quick and easy to apply
- Rapid curing system, cures in 30 minutes
- Low temperature application
- Suitable for year round application
- Can be applied directly to rusted metal gutters without the need of a primer
- Stops the rusting process once applied
- Minimal preparation required compared to other gutter coatings
- Reduces on site costs due to the rapid curing nature of product

Application

Substrate Preparation: Clean the substrate to be treated with a jet wash or other suitable means. Dry the surface area to be treated, rag dry will usually be sufficient. Repair/replace any rusted through sections with suitable means. All lead surfaces should be thoroughly abraded prior to the system application.

Priming: No primer is usually required on metal gutters.

Detail Work: All applications to junctions are applied in wet on wet application. Apply a 50mm bond break tape (masking tape) to all gutter junctions. Apply a coat of GutterCure at 1.25kg/m² to all junctions and bolt head areas. Into this, bed Easy-Trim GFR 225 (250mm width) at 125mm either side of the junction, and pull through the GutterCure with a roller or brush on the surface. Add a further 0.25kg/m² whilst still wet to fully encapsulate the matting. Work the matting around all of the bolt heads once the matting is saturated, for best results use a paint brush going round the head a number of times.

Mixing: GutterCure is supplied in a 2 part pack incorporating base coat and catalyst components. Add all the pre-weighed catalyst to the base coat and mix by mechanically stirring until the catalyst is no longer visible. Do not over mix. After the product has been mixed together and is fully homogenised, pour out the contents into the gridded area to be covered. Do not leave in the tin as it will cure faster with the added mass and will be difficult to apply in the given time frame.

Tel: +44 (0) 845 034 6008

e: enquiries@easy-trim.co.uk

f: +44 (0) 845 034 6010

Unit 12B Metcalf Drive
Altham Industrial Estate | Altham
Lancashire | BB5 5TU | England

w: www.easy-trim.co.uk

find us:



GutterCure

Application Cont.

Product Application: Calculate the area to be covered before commencing any application. Apply using short, smooth lamb's wool rollers, at a nominal rate of 1.25kg/m² over the entire area including completed detailed work. The cure time is rapid so ensure the required application standard is achieved before moving on, as there is no time available to make corrections later. Ensure that the full "U shape" of the gutter is fully coated to ensure the application is covered by the guarantee.

Coverage Rates: 1.25kg/m².

Cleaning: All tools and equipment should be cleaned before the material is allowed to cure.

Curing:

- Light foot traffic - 2 hours @ 20°C
- Full chemical resistance - 24 hours @ 20°C

Colours: Dark Grey. RAL colour matching available on minimum order quantity of 250kg.

Storage: Store in dry, cool conditions, preferably at temperatures between 10°C and 20°C.

Guarantees

GutterCure is available with a 10 year guarantee.

Durability

GutterCure is a waterproof, UV resistant, seamless and resistant to dilute acids and alkalis, oil, petrol, diesel, vegetable oils and fruit juices.

Components

GutterCure - 2.5kg & 5kg.

Easy-Trim GFR - 150mm x 20m and 250mm x 20m.

Typical Physical Performance Data

Pot life @ 20°C:	15 minutes (once mixed)
Pot life @ 10°C:	20 minutes (once mixed)
Full System Curing:	2 hours @ 20°C (accepts pedestrian traffic)
Service Temperature:	-30°C to + 60°C
Shelf Life:	6 Months when stored in accordance to manufacturers instructions

For further information please refer to MSDS (Material Safety Data Sheet). For specific advice on chemical resistance and further installation guidance please contact Easy Trim technical department.

Disclaimer

The information relates only to this specified material and may not be valid for such materials used in combinations with other materials and processes. This information is, to the best of the Company's knowledge and belief, accurate and reliable as of the date indicated. However, no warranty, guarantee or representation is made to its accuracy, reliability or completeness. It is the user's responsibility to satisfy themselves as to the suitability of the information on the material for their own particular use.

Tel: +44 (0) 845 034 6008

e: enquiries@easy-trim.co.uk

f: +44 (0) 845 034 6010

Unit 12B Metcalf Drive
Altham Industrial Estate | Altham
Lancashire | BB5 5TU | England

w: www.easy-trim.co.uk

find us:

