

Rooftex Silver Coating

Aluminium Reflective Finish

DESCRIPTION

Rooftex Silver Coating is a highly aluminized, resin based, protective coating intended for aluminizing all types of roof finishes. Viscosity is low providing good coverage, yet still allowing the aluminium to 'leaf' giving an excellent even finish. Rooftex Silver Coating has been developed to overcoat Conren Rooftex in order to provide heat and light reflection, without 'bleeding'. Excellent weathering properties are obtained, coupled with flexibility of the coating, thereby making it completely compatible with Conren Rooftex.

USES

Rooftex Silver Coating may also be used for direct application to existing asphalt, bitumen or metal work, such as tanks, pipework, gutters etc – as a flexible coating; however, abrasion resistance is limited.

ADVANTAGES

• Reflective finish excellent heat & light reflection due to inbuilt aluminium 'leaf' characteristics

Easy to use single pack product

• Good adhesion excellent bond to a variety of roof substrates

Low viscosity easy to apply with good coverage

Flexible tolerates the thermal movement of roof membranes

PHYSICAL PROPERTIES

Specific Gravity 1 ± 0.03

Viscosity6 seconds \pm 1 secondTouch Cure on Rooftex4 hours \pm ½ hour

(Below 20° C these times will be increased)

CHEMICAL RESISTANCE

Specific data is available on request from Conren's Technical Department.

COLOURS

Silver

INSTRUCTIONS FOR USE

SURFACE PREPARATION

All surfaces to be treated must be dry and free from dirt, dust or any oil/grease contamination.

MIXING AND APPLICATION

Application is by brush or paint sprayer, ensure that coverage is achieved without excessive application to prevent rundown. Do not allow the coating to pond as this may impair curing. A one coat application is sufficient in most cases.

www.conren.com

COVERAGE AND PACK SIZES

Pack Size Itr Approx. Coverage 2.5 kg 7-8 m2 per kg

5 kg 7-8 m2 per kg 22 kg 7-8 m2 per kg

N.B. Coverage is dependent on surface texture and porosity

DISPOSAL

All tools and equipment should be cleaned with water immediately after use. Spillage should be absorbed with sand or sawdust and disposed of in accordance with statutory regulations.

STORAGE

Shelf life at least 12 months if stored in original containers between 10° C and 25° C.

PRECAUTIONS

For further information on our precautions please see the MSDS.

Technical Service and Quality Assurance

All information provided in this leaflet is based on results obtained from our own experience and testing which is given in good faith. The information is provided without guarantee as the user will be deemed to have satisfied themselves independently of the suitability of Conren's product for their own particular purpose. Conren Limited cannot be held responsible for any errors as a result of any incorrect information being provided.





















www.conren.com