



Restoration with long-time security

...because it pays to buy quality!



Reflektol

Roof coating "bright silver"

to reduce
high surface temperatures

www.enke-werk.de



Reflektol Roof coating "bright silver"

Reflektol Technical data



Disposal:

As soon as you have finished using the product you must scrape out the container with a spatula (must not drip) before disposal. Emptied metal containers can be recycled using appropriate steel recycling channels (KBS).

As a certified user of the German recycling logo, ENKE can provide a list of recycling points on request, or go to:

„www.kbs-recycling.de“.

The user shall dispose of uncured waste product and larger amounts of waste product in metal containers at his costs as this is special waste.

Purpose: Special roof coating to reduce high surface temperatures and to protect PU foam-in-place (after prior consultation with the works), roofing felts, sheet metal and fibre cement roofs

Basis: Special bitumen with active fillers, fibres, aluminium pigments and solvents

Density: approx. 1.08 g/cm³ at 20 °C

Viscosity: thixotropic, very easy to apply

Drying time: walkable after 4 to 14 days, depending on weather and coating thickness

Solvent: contains solvent

Colour bright silver

Resistance: Effectively resistant to industrial gas emissions, widely resistant to UV light and oxygen. Not resistant to organic solvents, oils, alkaline solutions and diluted acids

Shelf life: At least 6 months in unopened original bucket

Delivery form: 25 kg metal bucket

Consumption: min. 600 g/m², max. 2 kg/m²
Airless spraying and on PU foam-in-place
min. 1 kg/m²
On formed surfaces such as e.g. fibre cement, corrugated and trapezoidal sheet steel, we recommend spray application



ENKE-WERK · Johannes Enke GmbH & Co. KG
Hamburger Straße 16 · D-40221 Düsseldorf-Hafen
Tel: +49 (0) 211/304074-76 · Fax: +49 (0) 211/393718
e-mail: info@enke-werk.de · Internet: www.enke-werk.de