lsonit Eternit Primer



Product description

Eternit Primer is a specialist primer, which gives very good adhesion and penetration on fibre cement tiles and asbestos cement roofing sheets. For use on old and new roofs and cladding.

Eternit Primer will stabilise the original material and fill microscopic holes in the cleaned surface. It will encapsulate the fibres which may have become exposed after the cleaning process.

Cleaning with high pressure must be done with a maximum of 200 Bar. Eternit Primer gives a uniform low gloss surface. It is produced in black and red brown and allows you to over coat with all standard colours. Eternit Primer is based on 2 new well tested acrylic binders. The product is resistant against moisture, water and temperature from -20 to + 80 C.

Eternit primer is ready straight from the container and should always be used without diluting. After applying Eternit Primer you can top coat with standard Isonit roof Coating, Climate Cooler Top Coat or Iso rubber. Binds friable substrate

Use:



Used on cleaned surfaces. The substrate must be dry before painting, which is essential for Eternit primer to penetrate into the asbestos cement roof material.

Use Eternit Primer undiluted.

Can be applied airless spray, brush or roller. Remember stable weather conditions, without rain, during the application process.



Technical data

Colors: Red brown or black Spreading rate: 4-8 sq m/ltr. Thinning: NO Application: Spray, roller and brush Drying time: 1 hour at 20 C and max 60 % R.H. Application temperature: Min. 5 C. Density: 1,10 g/ml Drying matter: Approx. 34 % Cleaning tools: Water. Storage: Cool, dry free from frost. VOC: Max 30 g/ltr.



Encapsualtes asbestos fibres

Fills microscopic holes in the surface

Improves Asbestos Cement and Fibrecement properties

Can be top coated with a choice of high performance Isonit coatings including Isonit, Climate Cooler and Iso Rubber



Phone +45 7633 3114 Fax +45 7633 3115



mail@isopaint.com www.isopaint.com

