

fix 2000 Oil Block Coating

Oelsperrbeschichtung fix 2000

Protective coat for indoor heating oil storage rooms and oil sumps with building authority approval.

Instructions for use:

fix 2000 Oil Block Coating is a special heating oil resistant, highly-elastic, weather and waterproof product based on synthetic resin for coating heating oil storage rooms, oil sumps, eternit roofs, balconies, façades, basement floors, etc. Can be used on all interior and exterior surfaces made from concrete, asbestos cement and plaster. It is imperative to observe the building authority regulations when coating heating oil storage rooms.

fix 2000 Oil Block Coating is also perfectly suitable for permanently coatings on surfaces covered with concrete, cement and screed in heating and cellar rooms.

Not suitable for garage floors and surfaces under permanently humidity.

Technical specifications:

Components:	Special synthetic resin emulsion, pigments
Density:	approx. 1.45 g/cm ³
Colours:	grey, reddish brown
Usage:	200-550 ml /m ² per coat by oil block coating 150-200 ml per coat by floor coating
Decopaint directive 2004/42:	CE-VOC limit value for this product (cat. A/I, WB): = 140 g/l (2010))

This product contains max 1 g/l VOC

Surface preparation:

The surface must be dry, firm and free of release agents (dust, formwork oil, etc.) Remove old coats and loose plaster. Pretreat highly absorbent, sanding or chalking surfaces with *decotric Deeply Penetrating Primer - Solvent Free*. Make good cracks, holes and unevenness using *decomur Exterior* or *decofill Exterior Filler*.

Application:

The product has to be stirred up well before use and can be applied with a roll, brush or a suitable machine.

Statutory regulations for use for coating oil sumps:

For primer coats, apply *fix 2000 Oil Block Coating*, colour: grey, thinned in a ratio of 2:1 parts by volume with water. After leaving for a drying time of 12 hours, apply *fix 2000 Oil Block Coating*, colour: reddish brown, unthinned, as a second coat. Leave to dry for a further 12 hours and then apply the final coat, colour grey, also unthinned.

To make the coating build up clearly visible, paint the three coats each staggered by a width of approx. 1 cm at the walls.

For the whole coat build up 750 ml/m² grey (200 ml/m² for the unthinned coat and 550 ml for the final coat) and 550 ml/m² reddish brown are required, i.e. in total 1,300 ml/m².

Floor coating:

Apply *fix 2000 Oil Block Coating* thinned in a ratio of 2:1 parts by volume with water as primer on the untreated surface. The second and third (final) coat unthinned. Only use one charge or pre-mixed lot for the final coat to avoid differences in brightness and tone.

Do not use on surfaces or in rooms below + 5° Celsius. Maximum 70 % relative humidity. Clean tools with water immediately after use.

Storage:

Store in a cool, but frost-free place. Keep container tightly closed.

Available sizes:

	<u>Grey:</u>	<u>Red-Brown:</u>
2.5 l PE oval tub	013101000	013201000
5 l PE oval tub	013102000	013202000
10 l PE oval tub	013103000	