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CORROCOAT

CORROCOAT FLOOR SCREED

TYPE: A 2-PACK HIGH VISCOSITY, PRE-ACCELERATED,

UNSATURATED ESTER FLOORING RESIN, USED IN CONJUNCTION WITH THE SPECIFIED AGGREGATE.

SUGGESTED USE: For screeding uneven floors, filling pits, gouges etc, usually

before the application of a corrosion resistant surface layer

such as Polyglass or Polyglass VE.

HEALTH & SAFETY: Before handling or using this product the material safety data

sheet should be read and all precautions observed.

SURFACE PREPARATION: The concrete surface should be primed in accordance with

Corrocoat Data Sheet SP5. Application of Corrocoat Floor Screed directly onto masonry and concrete is not recommended: the coating will not wet-out or penetrate

sufficiently to obtain sufficient adhesion.

APPLICATION EQUIPMENT: Float, trowel or brush.

MIXING RATIO: Corrocoat Floor Screed may be catalysed with P2 only at a

ratio of 100 parts base: 2 parts catalyst. These ratios are based on the actual content of resin, i.e. the weight of resin

without the added sand/aggregate.

MIXING PROCEDURE: Weigh out only the proportion of material that can be used

during the pot life and place in a suitable container. Add the correct weight of P2 catalyst and mix thoroughly. Add the correct weight of screening sand and mix thoroughly. It is of paramount importance that the material is completely

homogeneous prior to application.

NOTE: For screeding layers in excess of 3mm it is essential that the

resin to sand/aggregate ratio is not excessive. The particles should be thoroughly wetted but not immersed in resin. Excessive amounts of resin will generate heat, which will

cause cracking of the screed during cure.

Where it is necessary to build in excess of 20mm, this should

be done by multiple applications.

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POT LIFE: 65-75 Minutes at 20° C. The pot life will be shorter at high

temperatures and longer at low temperatures. Where high temperatures are encountered it is recommended that where

possible the material is refrigerated prior to use.

APPLICATION: Corrocoat Floor Screed should first be catalysed using

Corrocoat Catalyst P2. Corrocoat Floor Screed should then be mixed with 3 parts screened sand. (The screened sand or aggregate may be of conventional silica type, quartz, or other suitable material.) It must be kiln dried, of particle size (0.5-0.8mm) and be free of fine particles. It may then be applied over the primer layer to a DFT of between 3 and 20mm depending on the requirement. The surface may be lightly brushed with styrene containing 2% P2 in order to obtain a

flat surface.

THINNERS: **DO NOT THIN**. THE ADDITION OF STYRENE MAY

SUBSTANTIALLY AFFECT THE PROPERTIES OF THIS

PRODUCT.

EQUIPMENT CLEANER: Use styrene, acetone or methyl ethyl ketone.

Reviewed 5th October 2001 – No changes

All values are approximate.