Technical Bulletin



MEGAPOXY HT

NON - SAG HYDROPHILIC EPOXY

Megapoxy HT is suitable for application on overhead, vertical or inclined surfaces. Because of its hydrophilic nature it can be used under damp conditions.

Megapoxy HT is designed for application by spraying equipment and can be applied in thick films on vertical and overhead surfaces. Megapoxy HT is also suitable for applications by brushing, knifing, trowelling and other techniques of placement of epoxy resins, with the exception of casting. The non-sag characteristic assists greatly in underwater applications.

Mixing proportions

: 3 parts "A" to 1 part "B" by volume

Colour when mixed : Translucent green

Work time (1 litre mix): 30 minutes at 25°C Minimum cure time

: 24 hours at 25°C

CURED PROPERTIES

Compressive strength

: 110 MPa

Compressive modulus : 3.4 GPa

Tensile strength

: 61 MPa

Bond strength, new to : Passes University of Arizona test

Old concrete

MEGAPOXY HT (1 volume) - SILICA 50N SAND (2 volumes)

Compressive strength : 80 MPa

Compressive modulus : 9.8 GPa

Tensile strength

: 52 MPa

Adhesive bond strength : 12 MPa

AVAILABILITY

Megapoxy HT is available in 4 litre and 20 litre kits. In each kit Part "A" and Part "B" are premetered in correct mixing ratio for immediate use.

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