

Product information sheet

Wecryl 333 H /-thix 10 /-thix 20 /-Wi

Resin base for self-levelling mortar



Brief description

We reguirements of We ryl 333.

Material

Fast-reactive and flexibilised PMMA-based resin (PMMA = polymethyl

methacrylate).

Properties and advantages

Gives Wecryl 333 its good application properties and flexibility

Fast-curing

- Can also be applied at sub-zero temperatures

- Solvent-free

Applications

Wecryl 333 H /-thix 10 /-thix 20 /-Wi is the resin base of

Wecryl 333 /-thix 10 /-thix 20 /-Wi. It acts as binder in these products.

Differences between Wecryl 333 H / -thix 10 /-thix 20 and Wi

Wecryl 333 H thix 10 and -thix 20 are variants of Wecryl that are made more viscous/thixotropic to reduce excessive run-off when applied to sloping

surfaces.

Wecryl 333 H thix 10 is optimised for gradients between 3% and 10%. Wecryl 333 H thix 20 is optimised for gradients between 10% and 20%.

We cryl 333 H Wi is a variant of We cryl 333 H that is optimised for application at low temperatures. The application and curing properties, in particular, have been modified specifically for low-temperature use. We recommend that this product is applied at temperatures below 10 $^{\circ}$ C.

Pack size

See product information for Wecryl 333 /-thix 10 /-thix 20 /-Wi self-levelling

mortar.

Storage

Store products sealed in their original airtight container and in a cool, dry and frost-free place. The unopened product has a shelf life of at least 12 months after delivery. Direct sunlight on the containers should be avoided, including on site. After removing some of the contents, reseal the

containers so they are airtight.

Technical data Density:

1.00 g/cm³

Further information

See product information for Wecryl 333 /-thix 10 /-thix 20 /-Wi self-levelling

mortar for further information.

Information on safety and risks

Please refer to the safety data sheets for the products used.



Product information sheet

Wecryl 333 H /-thix 10 /-thix 20 /-Wi

Resin base for self-levelling mortar

General information

The above information, especially information about application of the products, is based on extensive development work as well as many years of experience and is provided to the best of our knowledge. However, the wide variety of requirements and conditions on site mean that it is necessary for the product to be tested to ensure that it is suitable for the intended purpose. Only the most recent version of the document is valid. We reserve the right to make changes to reflect advances in technology or improvements to our products.

Rev.: 01 March 2025