

**TECHNICAL
INFORMATION**



Rainbow Dry Tex



Insulcon Pty Ltd
34 Swift Way
Dandenong South
VIC, 3175

Ph : 9768 2335
Fax: 9768 2337
E-mail: sales@insulcon.com.au
Web : insulcon.com.au

PRODUCT

Rainbow Dry Tex is a 20kg bag factory blended, acrylic render, suitable for application to a variety of building substrates.

Note—Rainbow Drytex must be applied over a Rainbow Render base coat and not be applied directly to any raw substrate.

SURFACE & PRODUCT PREPARATION

It is imperative that the substrate Rainbow Dry Tex is to be applied to is totally clean and removed of all loose particles, such as dirt, dust, etc. Failure to do so can cause delamination resulting in damage to the finish product. Insulcon takes no responsibility for problems arising from this.

In a clean bucket add approx 3 litres of clean water. Then whilst mixing with a mechanical mixer, add contents of Rainbow Dry Tex bag into the bucket. You may need to add some more Rainbow Dry Tex if you find the mixture to be too wet, or add some more water if you find the mixture too dry. A nice paste mix is the desired finish to achieve maximum results, both in finish and application.

If the mixture is too wet, it can be very messy and difficult to apply, resulting in hanging too long on the wall, making floating very hard and time consuming. If the mixture is too dry then it will be very difficult to apply as it will not glide on the wall and will tear when floating. This can also have an effect on drying time, resulting in a compromised fast cured product.

COVERAGE

When Rainbow Dry Tex is applied according to manufacturers instructions, Rainbow Dry Tex will cover approx 9-10 square metres.

Note - These areas may vary depending on applicator ability.

Application thickness should be only the thickness of the coarsest aggregate.

**TECHNICAL
INFORMATION**



Rainbow Dry Tex



Insulcon Pty Ltd
34 Swift Way
Dandenong South
VIC, 3175

Ph : 9768 2335
Fax: 9768 2337
E-mail: sales@insulcon.com.au
Web : insulcon.com.au

APPLICATION

Rainbow Dry Tex is to be applied using a steel trowel with nice even coverage over the substrate. Thickness should be no thicker than the coarsest aggregate. Rainbow Dry Tex then needs to be floated with a plastic float. This step is imperative in the final product. If floating begins too late in the drying stage, the wall will be damaged and is not reversible. Floating needs to be commenced after approx 1 square metre of Rainbow Dry Tex has been applied. Insulcon recommends a 2 person job. (eg - 1 person apply, 1 person follow and float)

Insulcon warns Rainbow Dry Tex should be allowed a minimum 5-7 days to cure completely before any membrane coating is applied. Warranties will be void if this has not taken place.

Rainbow Dry Tex should only be applied in suitable weather. Rain, freezing, excessive warmth and windy conditions are not suitable conditions for Rainbow Dry Tex application.

SAFETY

- If swallowed: Rinse mouth and lips with water. Seek medical advice if discomfort occurs.
- If in Eyes: Flush eyes thoroughly with flowing water for 15 minutes.
Seek medical attention symptoms persist.
- If on skin: Wash thoroughly with soap and water.
- If Inhaled: Remove subject to fresh air. If symptoms persist seek medical attention.