NOVARAPID

SUPER GRADE POLYMER MODIFIED TILE ADHESIVE

TECHNICAL DATA SHEET

Nova Rapid is a Calcium Chloride based liquid designed to make any cement based product set and develop initial strength fast.

- Nova Rapid is specially designed for the use with Novatex tile adhesives, grouts and renders.
- Nova Rapid is recommended for use where fast setting results are required.



 Can be used with sand and cement screeds to speed curing times.

Ideal product to use when same day tiling and grouting is required.

For a full MSDS on this product please contact Novatex Products Pty Ltd.









SUPER GRADE POLYMER MODIFIED TILE ADHESIVE

Preparation

Nova Rapid is a Calcium Chloride based liquid designed to make any cement based product set and develop initial strength fast.

Nova Rapid is specially designed for the use with Novatex tile adhesives, grouts and renders

Nova Rapid is recommended for use where fast setting results are required.

Ensure surfaces are sound, dry and free from movement, oil, grease, wax, dust and any curing and release agents

Application

Nova Rapid must be mixed into the gauging water of the adhesive, render or screed.

The amount of Nova Rapid mixed into the gauging water will determine the set time.

Set time may vary if temperature drops under 18°C during curing.

The quantity is calculated per 20kg bag of mixed product.

Set Time	Amount of Nova Rapid to use		
	Renders, Sanded Grouts, Sand and Cement Screeds	SupaNova, NovaMastic, NovaEzy, Smooth Grouts	Novaflex, Novaflex Plus, Uninova
3 hours	100ml	150ml	200ml
2 hours	200ml	300ml	400ml
1 hour	300ml	450ml	600ml
½ hour	400ml	600ml	1000ml

For any application not mentioned in this data sheet please contact Novatex Products Pty Ltd.

Packaging/Shelf life

Nova Rapid is available in 5lt and 1lt pails.

A pail of Nova Rapid, when kept in a cool, dry environment, and stored above ground level, will have a shelf life of approximately 12 months.

Precaution

Do not apply Nova Rapid in temperatures above 38°C and below 5°C

Do not use in conjunction with metallic hardeners or reinforced concrete

Clean up

Tools and other equipment can be cleaned up using water while the product is still wet.

