

Technical Data Sheet

K REND ACCELERATOR

K Rend Accelerator is a liquid additive used to reduce the waiting time before scraping K Rend scraped texture renders.

K Rend Accelerator accelerates the curing time of K Rend scraped texture renders meaning that the render may be scraped earlier, enabling a faster completion of the job.

K Rend Accelerator may be used in cold conditions to improve the scraping time (however all winter working precautions still apply).

K Rend Accelerator has no effect on the appearance of the K Rend scraped texture render if the render is scraped at the correct state of readiness or hardness.

APPEARANCE

- Form: clear, colourless liquid
- Density: 1.4 (approximately)
- pH: 8 (approximately)

APPLICATION

- K Rend Accelerator should be used to replace some of the gauging water
- This should be added into the render mix and mixed thoroughly to achieve a good, workable consistency.

DOSAGE

- A typical dosage is 0.1 litres of K Rend Accelerator for every 25 kg bag of render
- Maximum dosage is 0.2 litres of K Rend Accelerator for every 25 kg bag of render
- Site trials should be carried out to determine the optimum dosage rate

ADVICE

- K Rend Accelerator is not an anti-freeze
- When used in cold weather all the usual K Rend application instructions apply
- Minimum application temperature: 5°C
- Renders should not be applied to cold or frozen substrates
- Any metal fixings used in contact with the render must be made of stainless steel
- Follow all manufacturer's application instructions

PACKAGING

- K Rend Accelerator is packed in 20 Litre plastic containers.
- The shelf life is approximately 12 months if stored off ground in original, sealed containers and protected against frost and away from direct sunlight

CLEANING

Clean tools and equipment with water immediately after use

OTHER INFORMATION

- Safety-The product is non hazardous if used according to the manufacturer's instructions; a separate material safety data sheet is available on request.
- A Technical advisory service is available on request

In line with our policy of continuous product development, we reserve the right to change technical data without notice.











