

# REDUCES WAIT TO SCRAPE TIME FOR RENDER

√ Accelerates scraped texture render curing time

√ Enables fast completion of job

√ Ideal for use in winter

√ Has no effect on appearance

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



### **Appearance**

- Form: clear, colourless liquidDensity: 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: 5oC
- 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

Kilwaughter	Minerals	Ltd