ARDEX A 70 GYPFLO

Flowable calcium sulphate screed that dries in as little as 14 days
ARDEX A 70 GYPFLO
Quick Drying Flowable Calcium Sulphate Screed

Calcium Sulphate Screed that dries in as little as 14 days!

- Walkable in as little as 6 hours
- Ready to receive floorcoverings in as little as 14 days
- Pre-blended for consistency and convenience – just add water
- Pump or hand apply
- Excellent flow properties
- Low shrinkage - minimises cracking and curling
- High early and final strength development (CA-C40-F7)
- Can be used with underfloor heating systems

All the benefits of flowable screed without the wait!

Time is money in construction and few processes can stall progress as much as a slow setting screed. Delayed projects can lead to increased site running costs, disrupted work schedules and may even incur substantial penalty clauses. A typical anhydrite screed at 50mm will take up to 60 days to dry, and in real UK site conditions you could be looking at up to 90 days or more of drying time! Once installed, an ARDEX A 70 GYPFLO screed is walkable after only 6 hours, and is ready to receive floorcoverings after just 14 days.

ARDEX - the experts in fast track screeding

Our company’s heritage dates back more than 60 years, and as a global manufacturer of Fast Track Building Products, we’ve remained at the forefront of the UK construction industry. ARDEX products are manufactured to perform in the most demanding environments, and are ideal for use in real UK site conditions, where they can be used to significantly shorten installation times, making them a cost effective alternative to standard building materials.

For more information, including introductory offers, simply get in touch.

01440 714939  info@ardex.co.uk  www.ardex.co.uk

View the full ARDEX Screeding Range at www.ardex.co.uk
ARDEX A 70 GYPFLO

Quick Drying Flowable Calcium Sulphate Screed

Walkable in as little as 6 hours
Ready to receive floorcoverings in as little as 14 days
Pre-blended for consistency and convenience – just add water
Pump or hand apply – ideal for areas with restricted access
Excellent flow properties
Low shrinkage minimises cracking and curling
High early and final strength development (CA-C50-F7)
Can be used with underfloor heating systems

25 kg

MANUFACTURED IN ACCORDANCE TO THE ISO 9001 QUALITY SYSTEM