

Gypsol Rapide

Gypsol Rapide is a unique fast drying screed, providing a drying time of just 14 days.

About Gypsol Rapide

Gypsol Binder is an integral component of Gypsol Rapide, a unique fast drying screed system which is ready to receive floor coverings in as little as 14 days. Gypsol Rapide can be used as a fast drying alternative to all other Gypsol screed formats.

Physical data

Appearance	Off white fluid mortar	
Density (kg/m³)	Wet – 2200	
	Dry - 2000	
Required strength	C35-F6	
	Minimum binder content 900kg/m³	
Required flow	220 2E0mm	
(EN 13454-2)	230-250mm	
Reaction to fire	Class A1fl Non-Combustible	

Performance data

Working time	Place and finish within 2.5
	hours of batching ^[2]
Foot traffic	24-48 hours
Loading	7 days
Drying (20°C and 60% RH 50mm)	14 days ^[3]
Force draing	Can be force dried after 7
Force drying	days

^[2] Ensure account is taken of travel time from plant to site.

Minimum depth requirements

Bonded	15mm ^[4]
Unbonded	15mm
Floating	35mm domestic
	40mm commercial
Cover to conduits	15mm

^[4] Prepare the substrate in accordance with BS8204:7:2003 using a gritted two coat epoxy resin DPM or similar.

Bay sizes and joint requirements

Heated

Maximum length	20m	
Maximum aspect ratio	6:1	
Maximum bay size	300m ²	
Movement joints should be placed at door thresholds, between independently controlled heating zones and where heated and unheated screeds meet.		

Unheated

Maximum length	40m
Maximum aspect ratio	8:1
Maximum bay size	1000m ²

Environmental data

Typical embodied CO ₂	7-8.5kg/m²
Thermal conductivity	Up to 2.5w/mK

LKAB Minerals Ltd are not screed manufacturers. The chemical and physical data are expected average figures and are given in good faith but without guarantee. The only warranty LKAB Minerals makes is the express written warranty extended on the sale of its products. For manufacturer specific data please contact your Gypsol screed supplier. Gypsol screeds should be installed in accordance with BS 8204-7:2003 by suitably trained and experienced installers. Gypsol Rapide Data Sheet, 08-02-25-11



^[3] Independently tested and verified. Drying times vary depending on screed depth, ambient conditions and the suitability of the building envelope