PRIMEFLEX G+



Product Data Sheet

WATERPROOF CEMENT PRIMER

ABOUT THE PRODUCT

PRIME FLEX G+ is a single-component, white-coloured cement primer with excellent waterproofing properties.

BENEFITS OF THE PRODUCT:

- Pre-packed and factory-controlled for consistent quality
- Excellent adhesion and mechanical properties
- Forms a waterproof layer
- Effectively seals surface porosity
- Cost-effective and user-friendly
- Suitable for both external and internal applications

PRODUCT USES:

PRIME FLEX G+ is specifically designed as a wall primer for application before painting.

MIXING:

PRIMEFLEX G+ is water-thinkable for ease of application.

APPLICATION PROCEDURE:

- Thoroughly clean the surface using a wire brush.
- Remove all loose particles, oil stains, dust, paint, and other contaminants.
- Repair un-plastered, uneven surfaces or cracks to ensure an even surface for better bonding.
- Ensure the surface is strong and sound before application.

PACKING DETAILS:

Prime Flex G+ is a single-component product available in 20-litre buckets.

STORAGE AND HANDLING INSTRUCTIONS:

- Storage: Always store Prime Flex G+ in a covered area, away from direct sunlight.
- Shelf Life: 36 months from the date of manufacturing.

PRIMEFLEX G+



SAFETY PRECAUTIONS:

- Wear protective gloves and goggles during application.
- In case of splashes on skin or eyes, rinse immediately with clean water.
- For prolonged exposure or ingestion, seek medical attention promptly.

TECHNICAL PROPERTIES

Product Appearance	Semi Paste
Color	White
Mixing Combination	Water Only
Solid Content	91%
Application	By Roller / Brush
pH Value	7.000
Film Properties	Visual
Abrasion Resistance	Excellent
Finish	Smooth
Gap Bridging	Excellent
Drying Time	Surface Dry - 1 hour
	 Hard Dry - 4 Hours
Pot Life	24 Hours (max)
Coverage	80 Sft per Itr on plastered surface
Shelf Life	36 Months

QUALITY ASSURANCES:

Manufacturing Standards: Prime Flex G+ is produced under stringent quality control measures, ensuring compatibility with various climatic conditions across India.

The information given in this data sheet is based on both current development and many years of field experience. While every effort is made to ensure that the information is reliable, we cannot accept responsibility of any work carried out with our products as we have no control over the application procedure adopted at site and site conditions. In view of continuous research and development in our laboratory, we advise customers, in their own interest, to ensure that this data sheet has not been superseded by any other publication. Field services where provided, does not constitute supervisory responsibility. For additional information, Golden Chemical local representative or customer care department may be contacted.