



Revolutionary Product!
Light Weight Gypsum Wall Plaster!

## PROPLASTER ™BASE COAT

Arish™, ProPlaster™ is gypsum based plaster suitable for application on most internal backgrounds including brick, block and concrete. It is specially formulated to replace a dirty, time consuming and conventional (sand-cement) plastering methods of interior walls

ProPlaster<sup>TM</sup> Base Coat Plasters is designed for two-coat applications particularly for hard-wear locations where durability and abrasion-resistance are required providing a high compressive strength and impact resistance. Base Coat Plaster have been developed in response to a demand for a high convenience, gypsum base coat plaster which requires putty or skim coating for final finish.

## Features:

- Two Coat Application
- Save Substantial Time
- Create A Smoother Finish
- Decrease Energy Consumption
- Reduces Echoes and level of noise
- Termite Resistance



## MIX IT | SPRAY IT | FINISH IT

## SPRAY SOME PEARL SHINE TO YOUR INTERIOR

Generally speaking, when applied by hand, the plaster application is a labor intensive process. ProPlaster Base Coat is also designed to use with worm pump spray machines, providing a smooth, high quality finish onto wall surface in a fraction of the time of traditional plastering methods. This improves productivity enables projects to be handed over earlier.



MP 25 MIXIT
German Technology

PRODUCT SPECIFICATIONS	PROFILLER™ ONE COAT
APPEARANCE	White / Light Grey powder
WORKABILITY	Final setting time before last trowel is 80 minutes
WATER RATIO	Aprox 15 Ltr in a bag of 30 kgs
COMPRESSIVE STRENGTH	Greater than 10.5 MN/m2 or 1525 psi (pure plaster).
	1000 kg/m <sup>3</sup>
COVERAGE	22 – 28 sq/ft bag of 30 kgs (on Cement Blocks)
THERMAL CONDUCTIVITY:	0.22W/m.K (i.e. gypsum plaster's insulation is about five times better than cement - sand plaster).
SHELF LIFE	6 months for unopened bag left in dry condition.
PACKAGING:	In 30kg Paper bags.

Application: Base Coat plaster can be applied from 8mm to 25mm thick which can be either machine or hand applied, making ideal for any size of commercial or domestic applications. However, when machine applied it offers excellent productivity and is up to 3 times faster than traditional plastering methods.



UAN: +92-21-111-332-497

