

## Technical Data Sheet - GB









## INTRODUCTION

- MTA PRIMER is a mono-component methacrylate primer.
- Easy to use, this primer is fluid and penetrating.
- After drying, MTA PRIMER forms an unsaponifiable film, hard and shiny.

TECHNICAL SPECIFICATIONS	
Binding	Methacrylate
Density XP-P-98 633	1.00
Asquer LCPC PMA-ME5 dry extract	20
Consumption	0.2 to 0.4 l/m²
Clean the tools with 3S THINNER	

Thoroughly mix the base and hardener, and apply immediately on a clean, dry surface. No not dilute. Application is made using a roller or Airless spray gun at a room temperature and a substrate temperature higher than 10 °C.

## **ADDITIONAL DATA**

- Packaging: 5 I
- Storage: 6 months in original container protected from freezing and extreme heat.
- Health and safety: please see our safety data sheet.

Information contained in this document is indicative only. ROMUS accepts no liability in connection therewith. The user or the specifier must check the product's technical data regarding the actual situation. ROMUS reserves the right to change all or part of this document without prior notice.

te regarding the actual statetion. Horizon reserves the right to change an or part of this accument without prior house.	
Architect/Investor:	
Project:	

Email: Tel. :

Distributor: Tel.: Email: