



# **PRODUCT DATA SHEET**

#### ETALIC SUPER BOND GREY (TYPE 3)

### **PRODUCT DESCRIPTION**

ETALIC SUPER BOND GREY is a single component, pre-packed tiling adhesive high quality mortar combining cement with selected grades of silica sand and several admixtures. ETALIC SUPER BOND GREY has good bonding and consistency in different climate, and can be used for adhering different kind of tiles. Only requires addition of water.

It is an excellent product used on interior sides.

#### USES

Etalic Super bond grey provides following propertes:-

- Factory mixed Consistent quality
- Better workability. Save 25-50% of time.
- Better coverage: 2.7 m2 per 20 Kg (based on 4 to 5 mm mortar thickness).
- Tiles can be adjusted up to 30 minutes after application.
- Fixing wide range of tiles.
- Better bond adhesion.

#### In the following substrates:

- Concrete
- Hard natural and reconstituted stone
- Solid rock
- Hollow and solid masonry
- Cementitious plaster and render

#### **CHARACTERISTICS / ADVANTAGES:**

- Extended Open Time up to 30 min at 20°C.
- Pot life up to 2h 30min at 20°C.
- Initial setting time is up to 360min.
- Final setting time starting 420min.
- Excellent adhesion to the substrate.
- Economical by 10-20% than conventional mortar.
- Low wastage.

## PRODUCT DATA

FORM	COLOR			
	GREY <b>PACKAGING</b> Bag of 20 Kg			
STORAGE	STORAGE CONDITIONS / SHELF-LIFE			
	12 months from date of production if stored properly in original unopened,sealed and undamaged packaging in cool and dry conditions at temperatures between +5°C and +35°C. Protect from direct sunlight. Protect from humidity.			
TECHNICAL DATA	DENSITY			
	1.60 Kg/L			
	CURING SPEED			
	Temperature	Open Time	Curing Time	
	>+40°C	15 minutes	8 hours	
	<u>+20°C - +35°C</u>	30 minutes	14 hours	
	+10°C - +20°C	45 minutes	30 hours	
	<u>+ 5°C - +10°C</u>	75 minutes	45 hours	
	WATER NEEDED	)		
	3.3 – 4.0 Litres			
	per 20Kg bag			
	MINIMUM			
	LAYER THICKNE	LAYER THICKNES		
	4 TO 5 mm.			
APPLICATION INSTRUCTION	S MIXING			
	adhesive powde mechanical mixe the remaining 1 mortar lumps fr Keep the paste	ter quantity into the rec r slowly to the water whi er with low rotation spee /3 water and mix until re ee. rest for 2 to 3 min prior a needed should be deter	le mixing; the usage of a d is recommended. Add eaching a homogeneou application.	
	PRODUCT APPL	ICATION		
	trowel in order t mm. Press firml ensure good co	PER BOND GREY on the si to achieve a minimum un y the tile into the substra ontact with the adhesiv SUPER bond grey on bo	iform thickness of 4 to te for certain seconds to ve. For better and fu	

TILE SIZE :- 32\*32 /32\*64 Floor And Wall / Door And Window Frame In side.