

Compared with traditional Products

Content	Mova Plaster	Traditional mortar
Specifications		
Production method	Industrial production	Manual at Site
Cleanness of mortar	Remove all toxic impurities affecting the quality	Contaminated with organic impurities and non-toxic impurities such as mud, rotten wood, waste ect.
Lifespan	More than 50 years	More than 10 years
Environmental impact	Environmentally friendly	Environmentally polluted
Living quality	To be improved because of long lifespan of Mova plaster	To be in danger of works quality such as broken ceiling plaster, water absorption due to cracked wall
Convenience	Very convenient for user	Inconvenient with the loss of much work
Technical specifications		
Density (kg/m ³ dry mortar)	≤ 1690	≥ 1800
Usage norm	≤ 21 kg /1m ² /cm in thickness	
Application thickness	7 - 10 mm	10 - 15 mm
Productivity	One ton powder for ≥ 0.59m ³ mortar	
Rate of material wastage	About 5%	About more than 18%
Costs for one product unit	Save 1/3 of material costs in comparison with traditional mortar	100%
Working time:	Shorten to ¼ as compared with traditional method	
- Sand screening	- It is not required to screen sand before mixing	Screen sand before mixing
- Cleaning and Transporting waste - Waiting for drying to finish	- Reduce 80% as compared with traditional method - Reduce ¼ from traditional mortar	Very much 28 days



CÔNG TY CP BÊ TÔNG, XÂY DỰNG A&P
A&P CONSTRUCTION, CONCRETE., JSC

No. 26/389, Hoang Quoc Viet Street, Cau Giay District, Ha Noi
Tel: (84.43) 8 362 703 - Fax: (84.43) 7 568 820
Email: ap@apcorp.com.vn - Web: www.apcorp.com.vn

MOVA READY MIXED MORTAR FACTORY

No. 59, Thien Duc Street – Yen Vien – Gia Lam - Ha Noi
Tel: (+84-4)3698 3029 - Fax:(+84-4)3698 3028
Email: mova@mova.com.vn - Web: www.mova.com.vn
www.remitar.com.vn - www.remitar.vn

MOVA PLASTER

High durable clean bonding plaster without harmful impurities



Công nghệ CTBLB Đức

www.mova.com.vn

MOVA PLAST 10

Mova Plaster – 100#

High durable clean bonding plaster without harmful impurities



1. Outstanding advantages over traditional products :

- Plaster without any toxic impurity – Lifespan is 2-3 times longer than as traditional plaster

2. Usage norm:

- Actual usage of Plast 10 : use 21 kg /1m² / cm in thickness.

3. Package: In dampproof bags typed 50 kg, 40 bags/ or in Damproof Jambo bags.

4. Storage: At least 6 months in unopened conditions in dry place.

5. Certificate: Mova Plast 10 matches Vietnam standard TCVN 4314:2003

8. Specifications:

- Compressive strength (28 days): $\geq 100 \text{ KG/cm}^2$
- Density of Plast 10 : 1690 KG/m³ dry .
- Required water : (19-22)% of dry plaster.
- Thickness of Mova Plast: from 7 mm to 10 mm, using tunnel brick.
- Productivity: - One ton Mova Plast 10 to 590 liters of plaster mixture.
- One package of Mova Plaster 10: 50kg to 29,5 of liters of plaster mixture.

MOVA PLAST 7.5

Mova Plaster – 75#

High durable clean bonding plaster without harmful impurities



- Industrial manufactured according to Republic of Germany's technology
- The construction time is shorten to 1/4, soon put works into use

2. Usage norm:

- Actual usage of Plast 7.5 : use 20,5 kg /1m² / cm in thickness.

3. Package: In dampproof bags typed 50 kg, 40 bags/ or in Damproof Jambo bags.

4. Storage: At least 6 months in unopened conditions in dry place.

5. Certificate: Mova Plast 7,5 matches Vietnam standard TCVN 4314:2003.

8. Specifications:

- Compressive strength (28 days): $\geq 75 \text{ KG/cm}^2$
- Density of Plast 7.5 : 1650 KG/m³ dry .
- Required water : (19-22)% of dry plaster.
- Thickness of Mova Plast: from 7 mm to 10 mm, using tunnel brick.
- Productivity: - One ton Mova Plast 7.5 to 606 liters of plaster mixture.
- One package of Mova Plaster 7.5: 50kg to 30.3 of liters of plaster mixture.

MOVA PLAST 5.0

Mova Plaster 50#

High durable clean bonding plaster without harmful impurities



- Save 1/3 of materials as compared to traditional mortar.
- Friendly to environment – Improve quality of life for users.

2. Usage norm:

- Actual usage of Plast 5 : use 19,5 kg /1m² / cm in thickness.

3. Package: In dampproof bags typed 50 kg, 40 bags/ or in Damproof Jambo bags.

4. Storage: At least 6 months in unopened conditions in dry place.

5. Certificate: Mova Plast 5.0 matches Vietnam standard TCVN 4314:2003.

8. Specifications:

- Compressive strength (28 days): $\geq 50 \text{ KG/cm}^2$
- Density of Plast 5.0 : 1620 KG/m³ dry .
- Required water : (19-22)% of dry plaster.
- Thickness of Mova Plast: from 7 mm to 10 mm, using tunnel brick.
- Productivity: - One ton Mova Plast 5 to 617 liters of plaster mixture.
- One package of Mova Plaster 5.0: 50kg to 30.85 of liters of plaster mixture.