

Compared with traditional products

Compared Content	Mova bonding mortar	Traditional mortar
Technical features		
Production method	Industrial production	Manual production
Cleanness of mortar	Remove all toxic impurities affecting quality	Contaminated with toxic inorganic and organic impurities such as mud, rotten wood, waste etc.
Lifespan	More than 50 years	About 10 years
Environmental impact	Environmental friendly	Environmental polluted
Convenience	Very convenient to users	Inconvenient and wasteful
Specifications		
Density (kg/m ³ dry mortar)	≤ 1690	≥ 1800
Usage norm	≤ 365 kg/m ³	≥ 385 kg/m ²
Application thickness	7 - 10 mm	10 - 15 mm
Productivity	1 ton powder for ≥ 0,59 m ³ mortar	
Rate of material wastage	About 5%	> 18%
Costs for one product unit	85% of traditional mortar	100%
Costs for removing waste away from the Site	10% of traditional mortar	100%



CÔNG TY CP BÊ TÔNG, XÂY DỰNG A&P

A&P CONSTRUCTION, CONCRETE., JSC

No. 26/389, Hoang Quoc Viet Street, Cau Giay District, Hanoi

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 - Hanoi

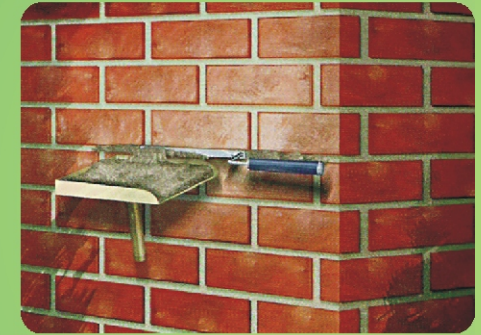
Tel: (+84-4)3698 3029 - Fax:(+84-4)3698 3028

Email: mova@mova.com.vn - Web: www.mova.com.vn

www.remitar.com.vn - www.remitar.vn

MOVA BONDING MORTAR

High durable clean bonding mortar without harmful impurities



Công nghệ HLB Đức

www.mova.com.vn

Mova Wall 920

Mova bonding mortar 100#

High durable clean bonding mortar without harmful impurities



1. Outstanding features as compared with traditional products:

- Industrial manufactured according to Republic of Germany's Technology.

2. Usage norm:

Use Wall 920 to build wall in (60 x 105 x 220)mm:

- Wall < 100: use 300 kg of dry mortar/1m³ building wall.
- Wall 220: use 350 kg of dry mortar/1m³ building wall.

3. Package

In damp-proof bag typed 50kg, 40 bags/ damp - proof Jambo bag

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

5. Certificate: Mova Wall 920 shall be in accordance with Vietnam Standards TCVN 4314:2003

6. Technical specifications

- Compressive strength (28 days): ≥ 100 KG/cm²
- Density : 1690 KG/m³ dry mortar
- Required water: (19-22)% of dry mortar
- Thickness of Wall 920 layer: from 7 mm to 10 mm, using tunnel brick
- Productivity: + 1 ton Mova Wall 920 for 590 liters of mixed mortar
+ 1 bag in 50 kg mova wall 920 for 29,5 liters of mixed mortar

Mova Wall 750

Mova bonding mortar 75#

High durable clean bonding mortar without harmful impurities



- No toxic impurities – lifespan is 2-3 times longer than traditional mortar
- Shorten time of construction, soon put works into use.

2. Usage norm:

Use Wall 750 to build wall in (60 x 105 x 220)mm:

- Wall < 100: use 290 kg of dry mortar/1m³ building wall.
- Wall 220: use 370 kg of dry mortar/1m³ building wall.

3. Package

In damp-proof bag typed 50kg, 40 bags/ damp - proof Jambo bag

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

5. Certificate: Mova Wall 750 shall be in accordance with Vietnam Standards TCVN 4314:2003

6. Technical specifications

- Compressive strength (28 days): ≥ 75 KG/cm²
- Density : 1650 KG/m³ dry mortar
- Required water: (19-22)% of dry mortar
- Thickness of Wall 750 layer: from 7 mm to 10 mm, using tunnel brick
- Productivity: + 1 ton Mova Wall 750 for 606 liters of mixed mortar
+ 1 bag in 50 kg mova wall 750 for 30.3 liters of mixed mortar

Mova Wall 500

Mova bonding mortar 50#

High durable clean bonding mortar without with harmful impurities



- Save 15% of materials as compared to traditional mortar.
- Environmentally friendly – Improve the quality of life of users

2. Usage norm:

Use Wall 500 to build wall in (60 x 105 x 220)mm:

- Wall < 100: use 285 kg of dry mortar/1m³ building wall.
- Wall 220: use 365 kg of dry mortar/1m³ building wall.

3. Package

In damp-proof bag in 50kg, 40 bags/ damp - proof Jambo bag

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

5. Certificate: Mova Wall 500 shall be in accordance with Vietnam Standards TCVN 4314:2003

6. Technical specifications

- Compressive strength (28 days): ≥ 50 KG/cm²
- Density : 1620 KG/m³ dry mortar
- Required water: (19-22)% of dry mortar
- Thickness of Wall 500 layer: from 7 mm to 10 mm, using tunnel brick
- Productivity: + 1 ton Mova Wall 500 for 617 liters of mixed mortar
+ 1 bag in 50 kg mova wall 500 for 30.85 liters of mixed mortar