

The Original Ready Mixed Mortars

For Finishing Works





Introduction:

United Paints & Chemicals, S.A.E - Drymix is the largest producer of cement based, ready mixed mortars in powder form serving the construction industry in the Egyptian market.

Drymix has been present in the Egyptian market for more than 10 years and have become the generic name for the (ready mixed mortars) in the Egyptian market. Drymix is a joint stock company and is a part of United Holding Company – UHC. UHC is a solid group serving the construction industry in the Egyptian market for over three decades. UHC acts as a holding company for a number of affiliates, joint ventures and associated companies.





Our innovative products and technologies are sourced from Germany (know - how from m-tec / Maxit) and backed by extensive in-house development to comply with the locally used raw materials and to meet the local and international standards.

This gives an unrivalled technology spread to meet the ever-changing demands of the local and the regional construction market.

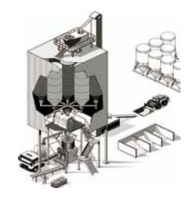
Our on - going research, development and innovation process are the key factors for our sustainable growth. Our core focus is to continue offer quality systems and tailor-made solutions to exceed the demand of the regional construction market.

The Plant:

Drymix factory is built over 30,000 m² in 6th of October City – Egypt.

Drymix operates a fully automated, environment friendly production plant, capable of producing 240.000 tons/year. **Drymix** plant is equipped with ultramodern machinery supplied by m-tec / Maxit, Germany.

The plant consists mainly of a production tower (33.5 m high) which contains 14 big silos with storage capacity of 120 tons/ silo for storage of bulk raw materials & 16 smaller silos with storage capacity of 2.5 tons for storage of additives.







All the different production steps are processed in a computerized control manner utilizing Programmed Logic Control (PLC) device. The (PLC) controls the entire production steps.

starting from filling the silos with different raw materials. Then, the PLC controls the dosing of each recipe into the weighing and dosing hopper ensuring the exact components of each product.





Then the raw materials are fed to the state - of - the art mixer which is fitted with three agitators for homogenous mixing. The mixer can mix 2 tons batches in 3-5 minutes.





Finally, the finish products can be packed either in valve filling bags (from 10 to 40 kg bags) or in bulk loading (banana truck) in case of big quantity delivery.

in this case, we use the banana truck for feeding mobile silos (25 tons each) which can be delivered to various projects. These mobile silos are equipped with conveying, mixing and application machines that can deliver the mortar up to 50 m height and horizontally up to 100 m.

This system offers quality controlled, ready to use mortars at shorter time with consistent quality, reduced labors' cost and minimum waste.





Training:

Drymix is the leading company that offers up to date advice and lead the market towards the new innovation of modern building materials. This is carried out either in-house or in the client premises. The main aim is to raise the level of understanding for different target customers.





Recommended applicators:

We believe that it is very important to complete the project right first time. Drymix helps in putting specifiers and clients in touch with recommended applicators who have shown they can deliver good quality work. Most of the recommended applicators have got trained by Drymix. Those recommended applicators are different in specialties, skills and resources.

This helps in choosing the right applicator for the right project. In all cases, the recommended applicators will be supported by Drymix staff as project progress.

Quality assurance:

United Paints & Chemicals - Drymix is a registered manufacturer certified to the ISO 9001 : 2008 Quality Management System, ISO 14001 : 2004 Environmental Management System and OHSAS18001 : 2007 Ocupitional Health and Safety Management System .









Technical Services:

Drymix has built enviable reputation for its technical support both at the specification stage and on site during application. Drymix is interested in raising the standards throughout the construction industry. Drymix staff is keen to address key issues that will lead to project completion successfully before problems occur.

Products' Groups:

Our products range includes:

- · Color Renders & Decorative Finishes.
- Tiles' Fixing Products.
- Tiles' Grouting Products.
- Walls & Ceilings plastering Products.
- · Putties & Skim Coat and Crack Filler.
- Waterproofing Products.
- Flooring Products.
- Bonding Agents and special adhesive Products.
- · Surface Sealers.

And many others

For more details about Drymix, please visit our website: www.drymixegypt.com.







Dry Décor family is cement based, ready mixed, decorative facade renders which is available in different textures and wide range of attractive and stable colors which are not affected by sunlight & UV, rains and weather conditions Dry Décor is available in wide range of standard colors with possibility of special colors for large scale projects quantities.

Please ask about Dry Décor standard color chart





Dry Décor 301:

Cement based, excellent quality, polymer modified, ready mixed, color, decorative render suitable for extreme weather conditions. Dry Décor 301 provides smooth finish when applied manually by trowel or rough texture when applied mechanically by spraying machines or by Tyrolean.

Packaging

Dry Décor 301 is available in 25 kg bags.

Coverage

2.25 – 2.5 kg/m² (smooth finish with hand trowel).

 $3.5 - 5 \text{ kg/m}^2$ (rough texture with spray application).

(Coverage rate may vary depending on surface condition).



Dry Décor 301 F:

Dry Décor 301 F is similar to Dry Décor 301 but will provide smoother finish when applied manually by trowel.

Packaging

Dry Décor 301 F is available in 25 kg bags.

Coverage

 $2 - 2.25 \text{ kg/m}^2$.

(Coverage rate may vary depending on surface condition).



Dry Décor 301 R:

Cement based, color coating for renovation of substrates which are previously covered with Dry Décor .

Packaging

Dry Décor 301 R is available in 25 kg bags.

Coverage

0.5 -0.6 kg/m²/coat.



Dry Décor 302:

Cement based, excellent quality, polymer modified, ready mixed, color, decorative, render suitable for extreme weather conditions.

Dry Décor 302 provides medium grooved surface (Graviatto) finish when applied manually by trowel or rough texture when applied mechanically by spraying machines or by Tyrolean.

Packaging

Dry Décor 302 is available in 25 kg bags.

Coverage

3 – 3.5 Kg/m² (graviatto finish with hand trowel)

3.5 – 5 Kg/m² (rough texture with spray application).

(Coverage rate may vary depending on surface condition).



Dry Décor 302 F:

Dry Décor 302 F is similar to Dry Décor 302 but will provide less textured finish compared with Dry Décor 302 when applied manually by trowel.

Packaging

Dry Décor 302 F is available in 25 kg bags.

Coverage

2.75 - 3.25 Kg/m².

(Coverage rate may vary depending on surface condition).

Dry Décor 304:

Cement based, excellent quality, polymer modified, ready mixed, color, decorative, render suitable for extreme weather conditions. Dry Décor 304 provides artificial stone finish and can be applied over plaster and concrete substrates at thickness from 6 to 10 mm.

Packaging

Dry Décor 304 is available in 25 kg bags.

Coverage

9 Kg / m² at 6 mm layer thickness.

15 Kg/ m² at 10 mm layer thickness.

(Coverage rate may vary depending on surface condition).



Dry Décor 307:

Cement based, excellent quality, polymer modified (one component), ready mixed, color, decorative, coating suitable for extreme weather conditions. Dry Décor 307 can be applied by roller/brush or can be applied mechanically by spraying machines or by Tyrolean.

Packaging

Dry Décor 307 is available in 25 kg bags.

Coverage

1 kg/m² (smooth finish with hand trowel).







Dry Décor 308:

Cement based, excellent quality, polymer modified (two components), ready mixed, color, decorative, coating suitable for extreme weather conditions. Dry Décor 308 can be applied by roller/brush or can be applied mechanically by spraying machines or by Tyrolean.

Packaging

Dry Décor 308 is available in two components pack:

Dry Décor 308 powder avialable in 25 kg/bag.

Dry Décor 308 liquid avialable in 5 lit/jerrycan.

Coverage

1.75 kg/m² at 1 mm thickness.

(Coverage rate may vary depending on surface condition).

Dry Décor 311:

Cement based, high quality, polymer modified, ready mixed, color, decorative weather resistance render. Dry Décor 311 provides smooth finish when applied manually by trowel or rough texture when applied mechanically by spraying machines or by Tyrolean.

Packaging

Dry Décor 311 is available in 25 kg bags.

Coverage

2.25 – 2.5 kg/m² (smooth finish with hand trowel).

3.5 - 5 kg/m² (rough texture with spray application).



Dry Décor 312:

Cement based, high quality, polymer modified, ready mixed, color, decorative, weather resistance render. Dry Décor 312 provides medium grooved surface (Graviatto) finish when applied manually by trowel or rough texture when applied mechanically by spraying machines or by Tyrolean.

Packaging

Dry Décor 312 is available in 25 kg bags.

Coverage

3 – 3.5 Kg/m² (graviatto finish with hand trowel)

3.5 – 5 Kg/m² (rough texture with spray application).

(Coverage rate may vary depending on surface condition).



Dry Décor 313 (Mono Coat):

Cement based, high quality, polymer modified, ready mixed, color, decorative render suitable for extreme weather conditions. Dry Décor 313 can be applied at thickness from 5 to 10 mm over block walls, concrete substrates and cement base plastered substrates.

Dry Décor 313 provides medium texture finish when applied manually by trowel or rough texture when applied mechanically by spraying machines or by Tyrolean.

Packaging

Dry Décor 313 (Mono Coat) is available in 25 kg bags.

Coverage

11 Kg/m² at 5 mm thickness.

(Coverage rate may vary depending on surface condition).



Dry Décor 314:

Cement based, high quality, polymer modified, ready mixed, color, decorative render suitable for extreme weather conditions. Dry Décor 314 provides artificial stone finish and can be applied over plaster and concrete substrates at thickness from 15 to 25 mm.

Packaging

Dry Décor 314 is available in 25 kg bags.

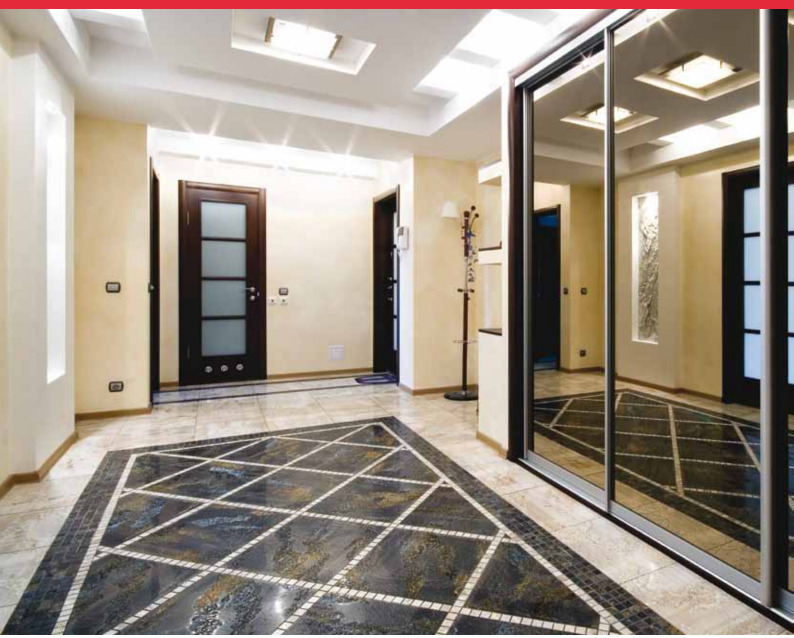
Coverage

15 Kg/m² at 10 mm thickness.





Group 2 : Tiles' Fixing Products **Dry Fix**



Dry Fix family is cement based, ready mixed mortars for fixing ceramic, mosaic, porcelain and marble tiles for walls and floors.

Dry Fix is available in Gray and White Colors.





Group 2 : Tiles' Fixing Products **Dry Fix**

Dry Fix 400:

Cement based, high quality, ready mixed thick bed tile adhesive mortar for fixing ceramic tiles over walls and floors using traditional applications technique.

Packaging

Dry Fix 400 is available in 40 kg bags.

Coverage

 $15 - 18 \text{ kg/m}^2$ at 1 cm thickness.

(Coverage rate may vary depending on surface condition).



Dry Fix 401:

Cement based, high quality, ready mixed, multi –purpose, thin set tile adhesive mortar suitable for fixing ceramic tiles on plastered and flat substrates.

Packaging

Dry Fix 401 is available in 25 kg bags.

Coverage

 $3-5 \text{ kg/m}^2$

(Coverage rate may vary depending on surface condition, the type of trowel used and setting practices).



Dry Fix 402:

Cement based, excellent quality, polymer modified, ready mixed, flexible, thin set tile adhesive mortar. Dry Fix 402 is ideal for fixing floors and walls ceramic, mosaic and porcelain tiles indoors and outdoors

especially in submerged areas such as swimming pools, water tanks ...etc.

Dry Fix 402 is ideal for fixing tiles where heavy traffic is present in private and public buildings.

Dry Fix 402 is suitable for fixing marble, porcelain, ceramic and mosaic tiles, thin bricks up to 50 kg/m² weight.

Dry Fix 402 can be used for fixing new tiles over old tiles.

Dry Fix 402 is a part of Drymix Wet Areas System and is ideal for fixing ceramic tiles over Dry Proof waterproofing membranes .

Packaging

Dry Fix 402 is available in 25 kg bags.

Coverage

 $3-5 \text{ kg/m}^2$

(Coverage rate may vary depending on surface condition, the type of trowel used and setting practices).





Group 2 : Tiles' Fixing Products **Dry Fix**

Dry Fix 405:

Cement based, excellent quality, highly polymer modified, ready mixed, flexible, thin set tile adhesive mortar. Dry Fix 405 is ideal for fixing floors and walls, mosaic,porcelain and marble tiles especially in submerged areas such as swimming pools, water tanks ...etc.

Dry Fix 405 is ideal for fixing tiles where heavy traffic is present in private and public buildings.

Dry Fix 405 is suitable for fixing heavy weight marble, porcelain, ceramic and mosaic tiles, thin bricks up to 70 kg/m² weight.

Dry Fix 405 can be used for fixing new tiles over old tiles.

Dry Fix 405 is a part of Drymix Wet Areas System and is ideal for fixing ceramic tiles over Dry Proof waterproofing membranes.

Packaging

Dry Fix 405 is available in 25 kg bags.

Coverage

 $3-5 \text{ kg/m}^2$

(Coverage rate may vary depending on surface condition, the type of trowel used and setting practices).





Dry Fix 407:

Cement based, high quality, highly polymer modified, two components, flexible, thin set, waterproofing tile adhesive mortar. Dry Fix 407 is ideal for fixing tiles especially in submerged areas such as swimming pools and water tanks. It is also the recommended tile adhesive mortar in wet areas such as kitchens, bathrooms and shower rooms and where heavy traffic is present in private and public buildings.

Dry Fix 407 is suitable for fixing heavy weight marble, porcelain, ceramic, mosaic tiles and thin bricks up to 70 kg/m² weight.

Dry Fix 407 can also be used for fixing new tiles on old glazed ceramic walls and floor tiles.

Packaging

Dry Fix 407 is available in two components pack:

Dry Fix 407 powder: available in 25 kg / bag.

Dry Fix 407 liquid: available in 10 Liter / jerrycan.

Coverage

 $3 - 5 \text{ kg/m}^2$

(Coverage rate may vary depending on surface condition, the type of trowel used and setting practices).



Group 3 : Tiles' Grouting Products **Dry Grout**



Dry Grout family is cement based, ready mixed, color, water resistant mortars for grouting ceramic, porcelain and marble tiles' joints for walls and floors.

Dry Grout is available in wide range of standard colors.





Group 3 : Tiles' Grouting Products **Dry Grout**

Dry Grout 413:

Cement based, excellent quality, polymer modified, ready mixed, color, decorative wide tiles joints grouting mortar suitable for grouting joints from 4 to 15 mm width. Dry Grout 413 is ideal for internal and external applications and can also be used for grouting glass bricks joints.

Packaging

Dry Grout 413 is available in 5 and 10 kg bags.

Coverage

13 – 15 Linear Meter/kg (for 6 mm joints width).

(Coverage rate may vary depending on surface condition)





Dry Grout 414:

Cement based, high quality, polymer modified, ready mixed, color, decorative narrow tiles joints grouting mortar suitable for grouting joints up to 5 mm width. Dry Grout 414 is ideal for internal and external applications.

Packaging

Dry Grout 414 is available in 5 and 10 kg bags.

Coverage

35 – 40 Linear Meter/kg (for 3 mm joints width).





Group 3 : Tiles' Grouting Products **Dry Grout**





Dry Grout 444:

Biocide liquid additive which can be mixed with Dry Grout 413/414 to get anti fungus grout.

Packaging

Dry Grout 444 is available in 5 and 20 liter jerrycans.

Mixing Proportions

Dry Grout 444 replaces the mixing water in Dry Grout range.

The approximate mixing proportion is: 1.4 ± 0.25 liter /5 kg Dry Grout 413/414.

The approximate mixing proportion is: 2.75 ± 0.25 liter /10 kg Dry Grout 413/414.



Group 4 : Walls & Ceilings Plastering Products **Dry Plast**



Dry Plast family is cement based, high quality, ready mixed plastering mortars for leveling masonry block walls and concrete walls and ceilings.





Group 4 : Walls & Ceilings Plastering Products **Dry Plast**

Dry Plast 201:

Cement based, high quality, ready mixed, water and weather resistant plastering mortar.

Dry Plast 201 is specially formulated to provide smooth finish plaster to replace the conventional sand-cement render. Dry Plast 201 can be applied at thickness from 1.5 to 2.5 cm using spraying machines and can also be applied manually.

Packaging

Dry Plast 201 is available in 40 kg bags and in bulk silos of 20 tons.

Coverage

16 kg/m² at 1 cm thickness.

(Coverage rate may vary depending on surface condition)





Dry Plast 202:

Cement based, high quality, ready mixed, water and weather resistant plastering mortar. Dry Plast 202 is specially formulated to provide coarse finish plaster to replace the conventional sand-cement render. Dry Plast 202 can be applied at thickness from 2 to 3 cm using spraying machines and can also be applied manually.

Packaging

Dry Plast 202 is available in 40 kg bags and in bulk silos of 20 tons.

Coverage

16 kg/m² at 1 cm thickness.



Group 4: Walls & Ceilings Plastering Products

Dry Plast

Dry Plast 203:

Cement based, high quality, ready mixed, polymer modified, water and weather resistant mortar. specially formulated to be used as scratch coat and spatter dash(Tartasha) mortar on fair face concrete surfaces. Dry Plast 203 can be applied using spraying machines and can also be applied manually.

Packaging

Dry Plast 203 is available in 40 kg bags and in bulk silos of 20 tons.

Coverage

 $3 - 5 \text{ kg/m}^2$.

(Coverage rate may vary depending on surface condition)





Dry Plast 204:

Cement based, high quality, ready mixed plastering mortar. Dry Plast 204 is specially formulated to replace the conventional sand-cement render and can be applied at thickness from 2 to 3 cm using manual applications technique.

Packaging

Dry Plast 204 is available in 40 kg bags and in bulk silos of 20 tons.

Coverage

16 kg/m² at 1 cm thickness.

(Coverage rate may vary depending on surface condition)

Dry Plast 208:

Cement based, high quality, ready mixed, spatter dash (Tartasha) mortar on masonry blocks and concrete surfaces. Dry Plast 208 can be applied manually using spraying machines.

Packaging

Dry Plast 208 is available in 40 kg bags and in bulk silos of 20 tons.

Coverage

 $3 - 5 \text{ kg/m}^2$.



Group 5: Putties & Skim Coat and Crack Filler **Dry Putty**



Dry Putty family is cement based, high quality, ready mixed putties for smoothing internal and external surfaces prior to painting and coating applications.





Group 5: Putties & Skim Coat and Crack Filler **Dry Putty**

Dry Putty 101:

Cement based, excellent quality, polymer modified, ready mixed putty for smoothing internal and external surfaces prior to painting and coating applications. Dry Putty 101 provides very smooth water & moisture resistance surface. Dry Putty 101 is available in Gray and White colors.

Packaging

Dry Putty 101 is available in 5 ,11.5 and 30 kg bags.

Coverage

 $0.5 - 0.75 \text{ kg/m}^2$ (smooth finish with hand applications). $2 - 2.5 \text{ kg/m}^2$ (rough texture with spray application). (Coverage rate may vary depending on surface condition)





Dry Putty 103 (skim coat):

Cement based, high quality, polymer modified, ready mixed skim coat mortar. Dry Putty 103 is ideal for cosmetic repair of concrete surfaces defects such as honeycombs, surface static cracks and formwork alignment deformation. Dry Putty 103 is available in Gray and White colors.

Packaging

Dry Putty 103 is available in 40 kg bags.

Coverage

 $1.5 - 1.6 \text{ kg/m}^2$ at 1 mm thickness.





Group 5: Putties & Skim Coat and Crack Filler **Dry Putty**

Dry Putty 105 (crack filler):

Cement based, high quality, polymer modified, one component ,non-sag crack filler mortar Dry Putty 105 is ideal for filling indoor and outdoor static surfce cracks prior to painting & coating application. Dry Putty 105 is available in Gray color.

Packaging

Dry Putty 105 is available in 1, 2 and 5 kg bags.

Coverage

Coverage rate depends on crack width, crack depth, surface smoothness, and porosity.



Dry Putty 111:

Cement based, high quality, polymer modified, ready mixed putty for smoothing internal and external surfaces prior to painting and coating applications. Dry Putty 111 provides smooth, water and moisture resistance surface. Dry Putty 111 is available in Gray and White colors.

Packaging

Dry Putty 111 is available in 18 and 30 kg bags.

Coverage

0.75 - 1 kg/m² (smooth finish with hand applications).

 $2 - 2.5 \text{ kg/m}^2$ (rough texture with spray application).





Group 6: Waterproofing products

Dry Proof



Dry Proof family is excellent quality, cement based, ready mixed waterproofing slurries for wet areas such as bathrooms, kitchens, balconies, swimming pools and water tanks.





Group 6: Waterproofing products

Dry Proof

Dry Proof 507:

Cement based, polymer modified, two components, excellent quality flexible waterproofing slurry suitable for application internally and externally on concrete, cementitious renders, masonry and other construction substrates. Dry Proof 507 is a part of Drymix Wet Areas System.

Packaging

Dry Proof 507 is available in two components pack:

Dry Proof 507 powder: available in 20 kg/bag.

Dry Proof 507 liquid: available in 5 Lit/jerrycan.

Coverage

2.5 Kg/m². (Two coats).

(Coverage rate may vary depending on surface conditions).





Dry Proof 517:

Cement based , polymer modified, single component, excellent quality waterproofing slurry suitable for application on concrete, cementitious renders, masonry and other construction substrates.

Packaging

Dry Proof 517 is available in 25 kg bags.

Coverage

 $2 - 2.5 \text{ Kg/m}^2$ (Two coats).



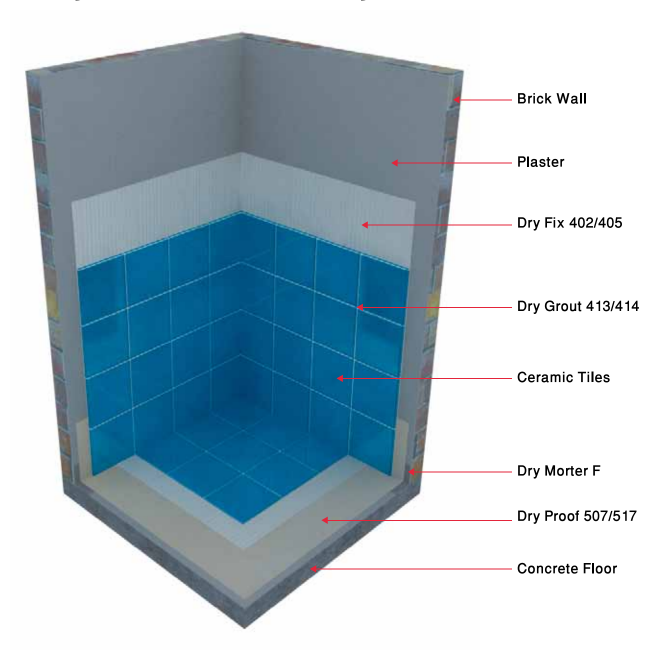




Group 6: Waterproofing products

Dry Proof

Drymix Wet Areas System







Dry Floor is high quality, cement based, ready mixed flooring mortars for industrial floorings and stamped concrete systems.





Dry Floor 600:

Cement based, high quality, ready mixed, heavy duty, dry shake floor hardener for concrete floors. Dry Floor 600 contains processed, non - oxidizing iron aggregate. Dry Floor 600 is recommended where high intensive traffic is present and where durable, hard wearing,

dust free and impact resistant floor is required.

Packaging

Dry Floor 600 is available in 40 kg bags.

Coverage

Light traffic: 3 – 4 kg/m². Medium traffic: 5 – 6 kg/m². Heavy traffic: 7 – 8 kg/m².



Dry Floor 601 SL:

Cement based, high quality, polymer modified, one component, ready mixed, self leveling underlayment floor screed. Dry Floor 601 SL can be applied at 3:20 mm thickness to smooth floors prior to the installation of different floor finishes such as carpet, vinyl, wooden floors ...etc.

Packaging

Dry Floor 601 SL is available in 40 kg bags.

Coverage

4.8 - 5.4 kg/m² at 3 mm thickness.





Dry Floor 602 S:

Cement based, high quality, ready mixed, polymer modified floor screed. Dry Floor 602 S is semi dry application screed and can be applied at 2:5 cm thickness to level concrete floors prior to the installation of other floor finishes such as carpet, vinyl, wooden floors, terrazzo and ceramic.

Packaging

Dry Floor 602 S is available in 40 kg bags **Coverage**

16-18 kg/m² at 1 cm thickness

(Coverage rate may vary depending on surface conditions).



Dry Floor 603 CH:

Cement based, high quality, ready mixed, concrete floor surface color hardener. Dry Floor 603 CH is specially formulated for application by the dry shake technique over the freshly poured concrete floor to produce hard wearing and abrasion resistant surface.

Dry Floor 603 CH is part of Drymix Stamped Concrete System.

Packaging

Dry Floor 603 CH is available in 40 kg bags.

Coverage

3-5 kg/m²









Dry Floor 603 RA:

High quality, ready mixed release powder that should be spread over fresh concrete when moulds are used for stamped concrete applications.

Dry Floor 603 RA is part of Drymix Stamped Concrete System.

Packaging

Dry Floor 603 RA is available in 20 kg bags.

Coverage

 $0.25 - 0.5 \text{ kg/m}^2$

Dry Floor 604:

Cement based, high quality, ready mixed, heavy duty, dry shake floor hardener for concrete floors. Dry Floor 604 contains well graded crushed basalt. Dry Floor 604 is recommended where heavy traffic is present and where durable, hard wearing, dust free and impact resistant floor is required.

Packaging

Dry Floor 604 is available in 40 kg bags.

Coverage

Light traffic: 3-4 kg/m². Medium traffic: 4-5 kg/m². Heavy traffic: 5-6 kg/m².





Group 8 : Bonding Agents & Special Adhesive Products **Dry Bond**

Dry Bond family is high quality bonding agents to be used as admixtures with different types of cementitious mortars and also special adhesive mortars for fixing different types of construction materials.

Dry Bond 511:

Multi purpose admixture specially formulated to be used with cement based mortars to improve adhesion to most construction materials such as concrete, bricks and blocks.

Packaging

Dry Bond 511 is available in 1, 5 and 20 liter jerrycans.

Coverage

5 - 7 m²/liter (bonding slurry application).

50 – 100 liter/m³ (floor screed application).

(Coverage rate may vary depending on surface conditions).





Dry Bond 540:

Multi purpose admixture specially formulated to be used with cement based mortars & concrete to improve adhesion, water resistance, abrasion resistance, compressive, flexural and tensile strength.

Packaging

Dry Bond 540 is available in 1, 5 and 20 liter jerrycans.







Group 8 : Bonding Agents & Special Adhesive Products **Dry Bond**

Dry Bond 4000:

Cement based, high quality, highly polymer modified, ready mixed, flexible, thin set tile universal adhesive mortar. Dry Bond 4000 is ideal for fixing polyurethane decorative molding products such as cornices, ceiling centers, door frames, ...etc.

Packaging

Dry Bond 4000 is available in 1, 2 and 5 kg bags.

Coverage

10 linear Meter/kg (for fixing Polyurethane molds)

(Coverage rate may vary depending on surface condition, the type of trowel used and setting practices).





Dry Bond 4001:

Cement based, high quality, highly polymer modified, ready mixed, flexible, thin set adhesive mortar. Dry Bond 4001 is part of Drymix External Insulation and Finish System (EIFS). It is ideal for fixing expanded polystyrene thermal insulation boards to different construction materials.

Packaging

Dry Bond 4001 is available in 40 kg bag.

Coverage

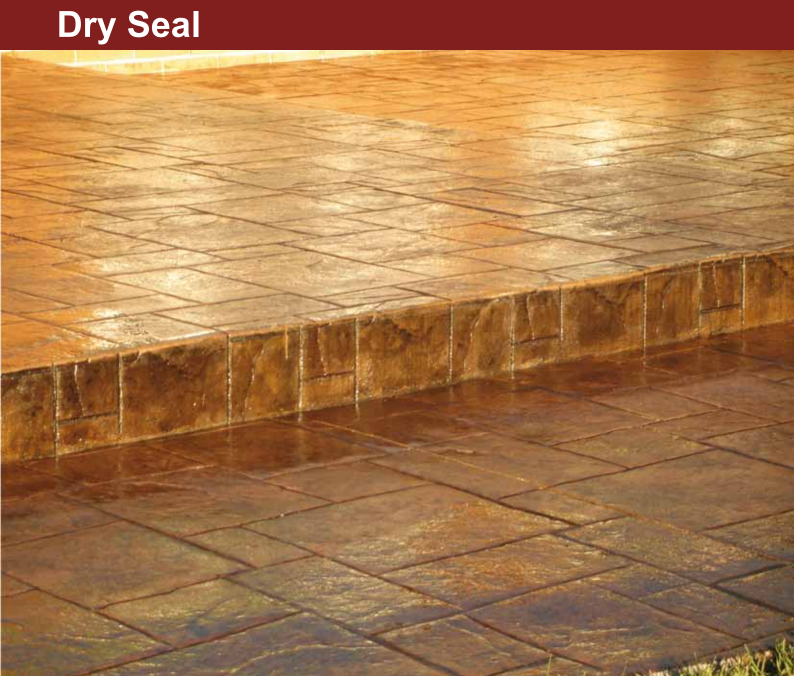
 $4-5 \text{ kg/m}^2$

(Coverage rate may vary depending on surface condition, the type of trowel used and setting practices).





Group 9 : Surface Sealers



Dry Seal family is high quality sealers for sealing cementitious substrates.





Group 9 : Surface Sealers

Dry Seal

Dry Seal 801:

High quality, semi-gloss and colorless acrylic-based copolymer impregnating sealer.

Dry Seal 801 is Part of Drymix Stamped Concrete Systems.

Packaging

Dry Seal 801 is available in 10 liter jerrycan.

Coverage

7-10 m²/liter (Two coats)

(Coverage rate may vary depending on surface condition).



Dry Seal 802:

High quality, general purpose, colorless silane – siloxane primer and impregnating sealer.

Packaging

Dry Seal 802 is available in 4,10 and 20 liter jerrycans.

Coverage

8 - 10 m²/liter (Two coats)

(Coverage rate may vary depending on surface condition).





Dry Seal 860:

High quality aqueous dispersion sealer. Dry Seal 860 can be used for sealing porous substrates prior to application of Drymix finishing systems such as Dry Décor, Dry Putty and Dry Fix systems dryseal 860 is available in colorless and white color.

Packaging

Dry Seal 860 is available in 4 and 10 liter jerrycans.

Coverage

5 m²/liter (two coats)

(Coverage rate may vary depending on surface condition, the type of trowel used and setting practices).

Factory: 6th of October City

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