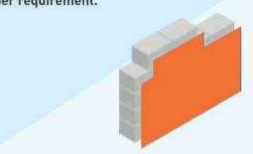
The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

FINISH

High build granular acrylic aggregate textured (semi rough starry, finish) wall coating by Spray Gun.



JK Cement Ltd.





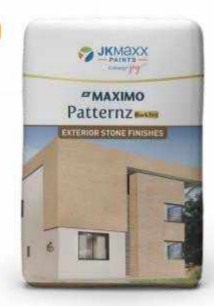




CERAGRANITE

SILICON ACRYLIC GRANITE FINISH

CERAGRANITE is a high performance finish to simulate natural rocks. Ceragranite provides a permanent stone finish to take on the most adverse climatic conditions .It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant rock like finish with limestone effect



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



breathes out trapped moisture



Water Repellent

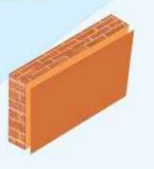
APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 3.8 – 4.5 sq. ft. per kg. depending on the porosity of the surface.



DRYING TIME

Hard Dry: 8 hours.



- a) JK Primera coat as Sealer / primer
- b) Material application with Spray Gun
- After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

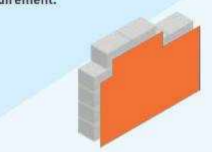


The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



PRECAUTION



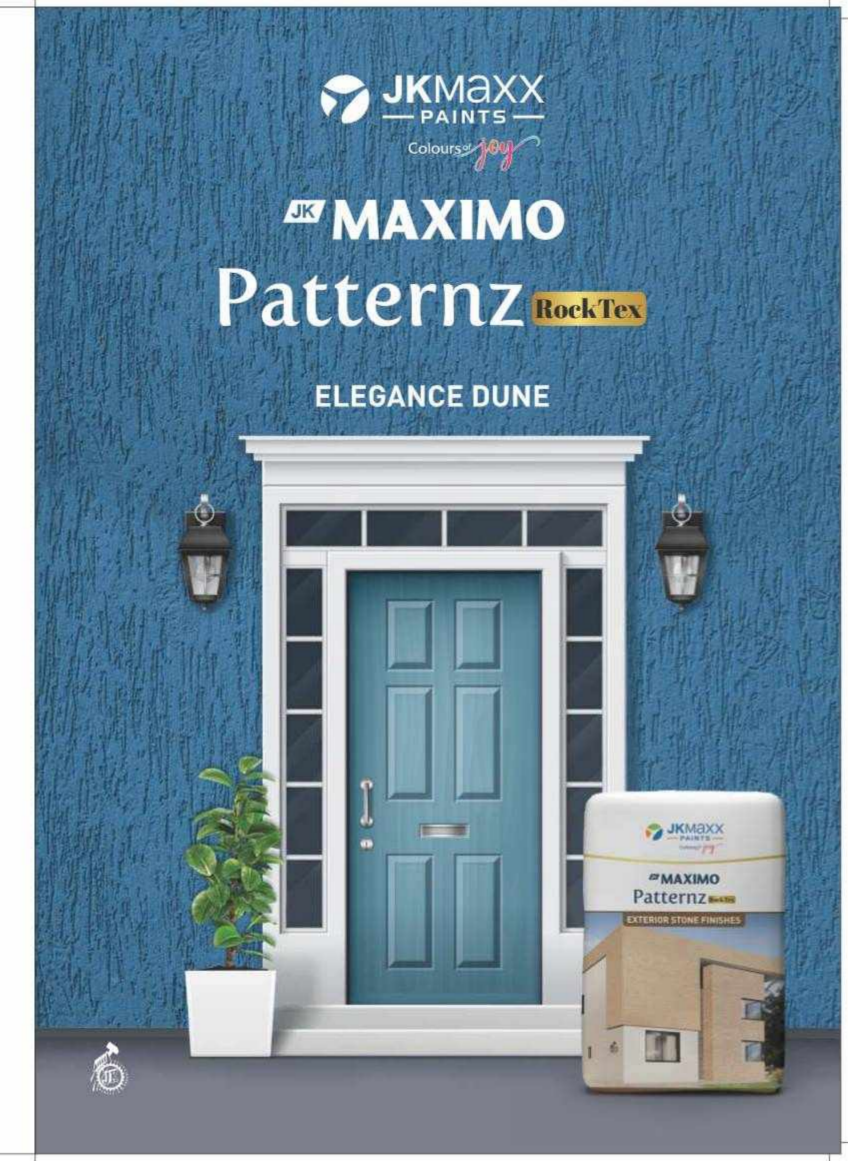
Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

FINISH

High build granular acrylic aggregate textured (semi rough starry, finish) wall coating by Spray Gun.



JK Cement Ltd.





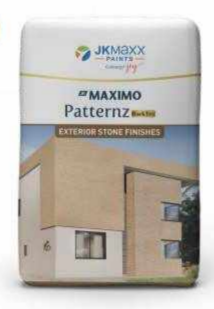




ELEGANCE DUNE

SILICON ACRYLIC GRANITE DUNE FINISH

ELEGANCE DUNE is a high performance finish to simulate natural rocks. ELEGANCE DUNE provides a permanent stone finish to take on the most adverse climatic conditions. It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant rock like finish with limestone effect



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



breathes out trapped moisture



Water Repellent

APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 3.8 - 4.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.

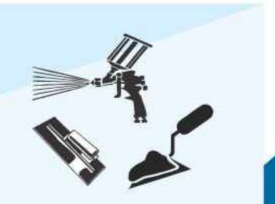


DRYING TIME

Hard Dry: Max 12 hours.



- a) JK Primera coat as Sealer / primer of required shade
- Apply the ELEGANCE DUNE of required shade by spray gun.
- After drying spray the Colori dune of required shade over the elegance dune.
- d) After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

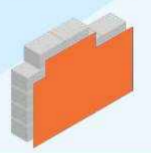


The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



As per natural stone availability.

COLOUR AVAILABILITY



PACKING

Available in 20 Kg & 30 Kg packing.



FINISH

High build granular acrylic aggregate textured (semi rough starry, finish) wall coating by Spray Gun.

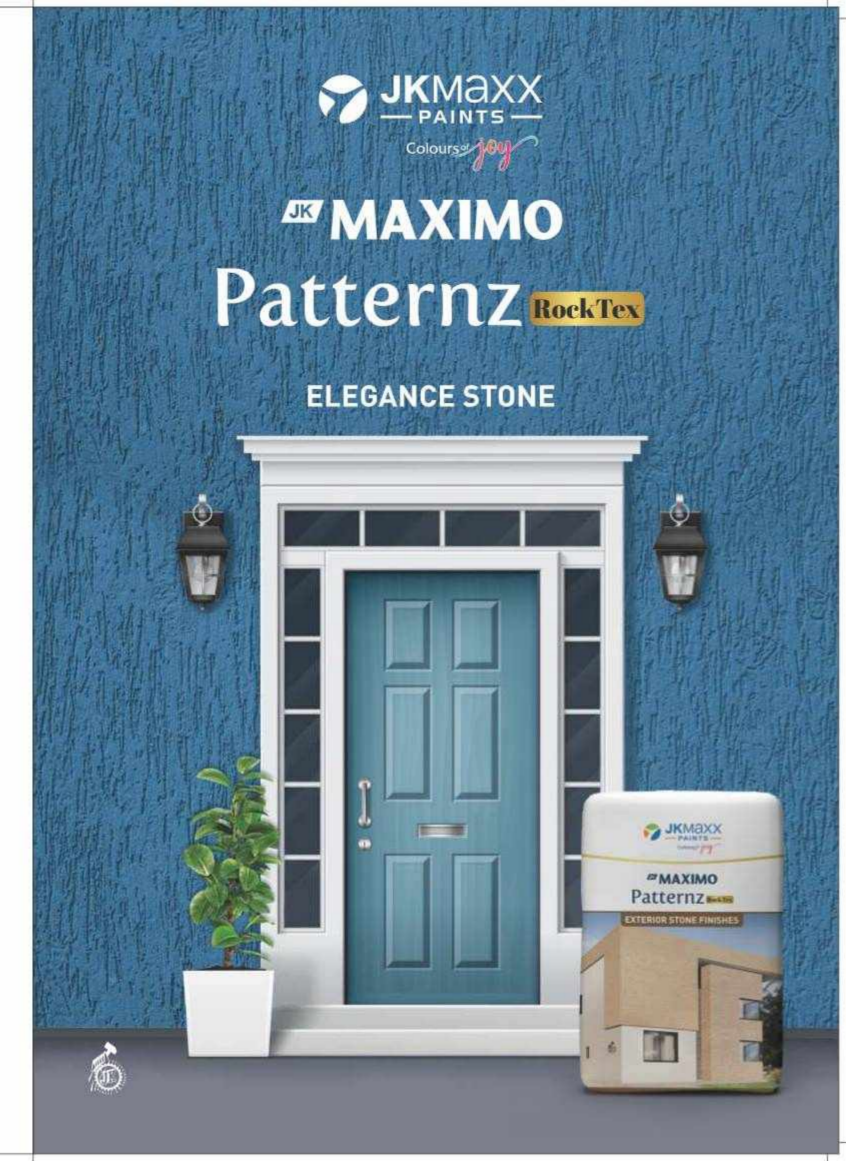


PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

JK Cement Ltd.









ELEGANCE STONE

SILICON ACRYLIC GRANITE FINISH

to simulate natural rocks. ELEGANCE STONE provides a permanent stone finish to take on the most adverse climatic conditions. It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant rock like finish with limestone effect



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Breathes out trapped moisture



Water Repellent

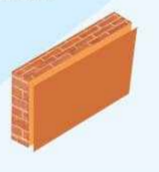
APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 3.8 - 4.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Quartz, Siliceous Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.

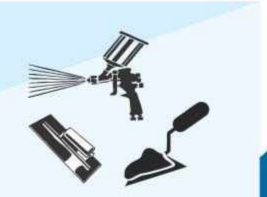


DRYING TIME

Hard Dry: 12 hours.



- a) JK Primera coat as Sealer / primer of required shade
- b) Apply the ELEGANCE STONE of required shade by spray gun
- c) After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.



The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



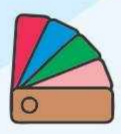
PACKING

Available in 20 Kg & 30 Kg packing.



COLOUR AVAILABILITY

As per natural stone availability.



FINISH

High build granular acrylic aggregate textured (semi rough starry, finish) wall coating by Spray Gun.

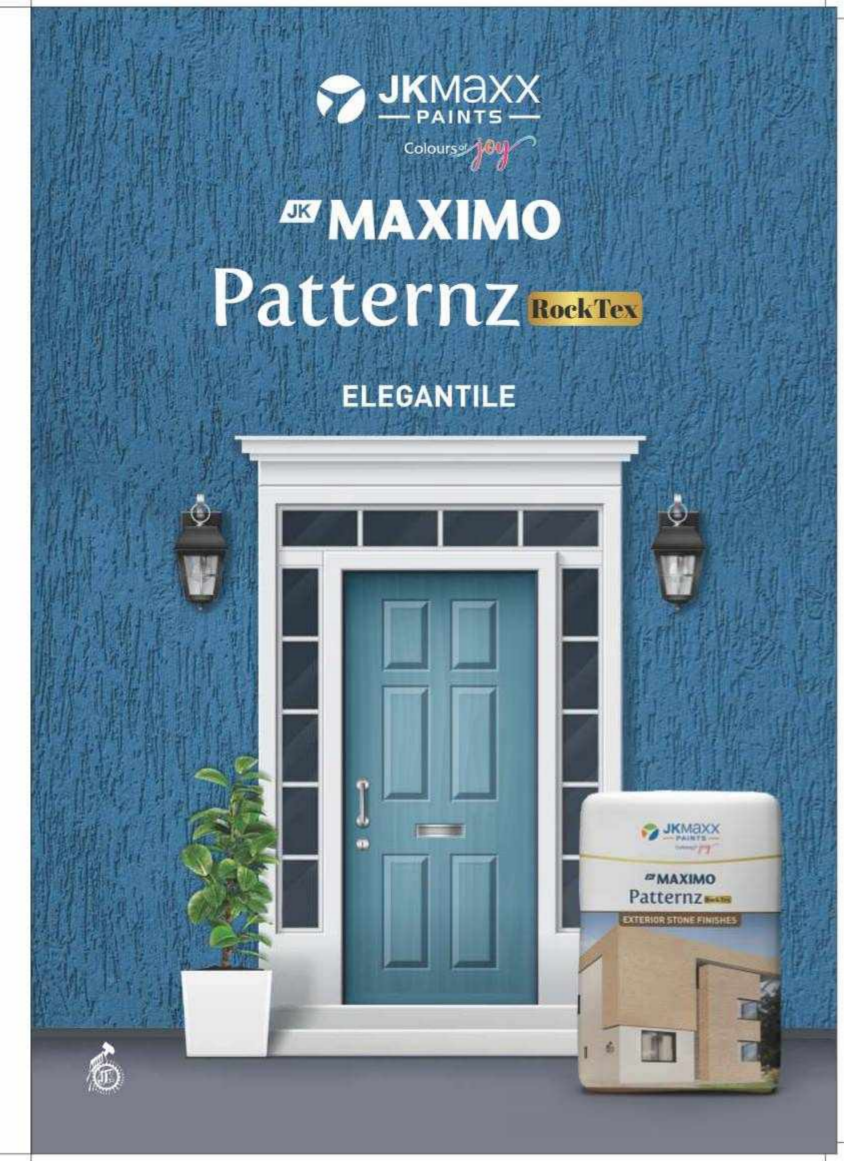


PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

JK Cement Ltd.





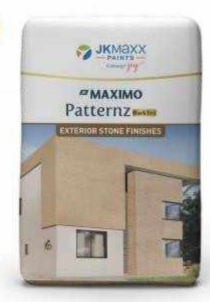




ELEGANTILE

SILICON ACRYLIC TILE FINISH

ELEGANTILE is a high performance finish to simulate natural ceramic tile finish. ELEGANTILE provides a permanent tile finish to take on the most adverse climatic conditions. It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant Tile like Finish



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Breathes out trapped moisture



Water Repellent

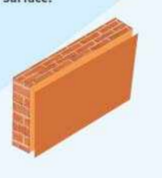
APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 3.8 - 4.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Quartz, Siliceous, natural granite chips, Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.

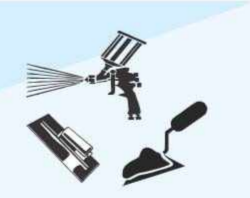


DRYING TIME

Hard Dry: 12 hours.



- a) JK Primera coat as Sealer / primer of required shade
- b) Apply the ELEGANTILE of required shade by spray gun
- After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

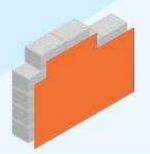


The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



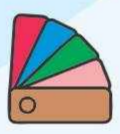
PACKING

Available in 20 Kg & 30 Kg packing.



COLOUR AVAILABILITY

As per natural stone availability.



FINISH

High build granular acrylic aggregate textured (semi rough starry, finish) wall coating by Spray Gun.

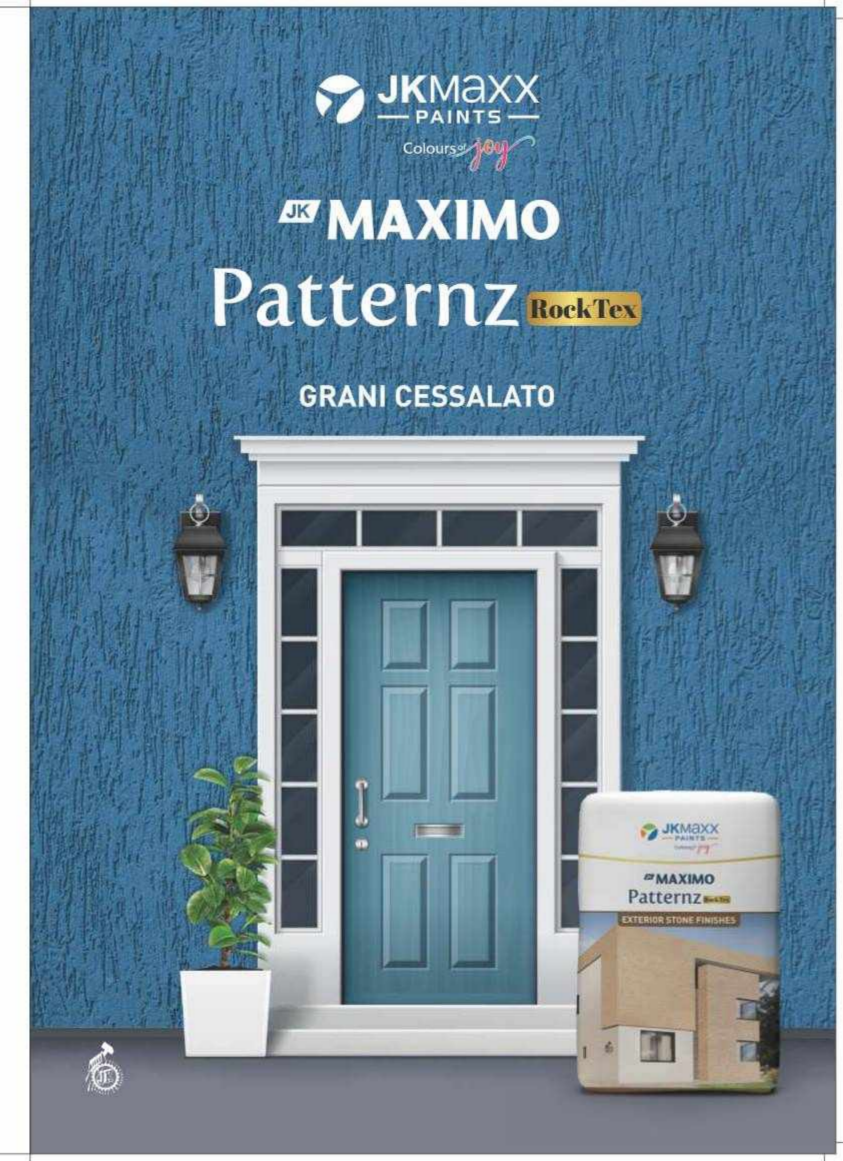


PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

JK Cement Ltd.





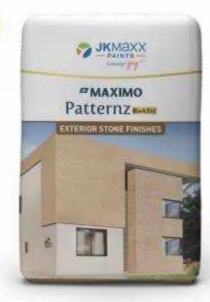




GRANI CESSALATO

SILICON ACRYLIC GRANITE FINISH

GRANI CESSALATO is a high performance finish to simulate natural rocks. GRANI CESSALATO provides a permanent stone finish to take on the most adverse climatic conditions. It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant rock like finish with limestone effect



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Breathes out trapped moisture



Water Repellent

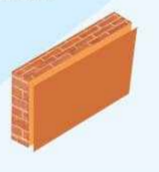
APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 3.8 - 4.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.

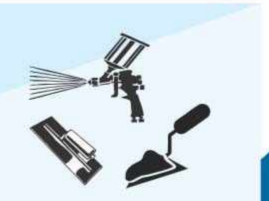


DRYING TIME

Hard Dry: 12 hours.



- a) JK Primera coat as Sealer / primer of required shade
- b) Apply the GRANI CESSALATO of required shade by spray gun
- c) After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

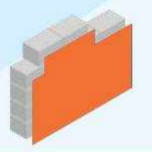


The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

PACKING

Available in 20 Kg & 30 Kg packing.

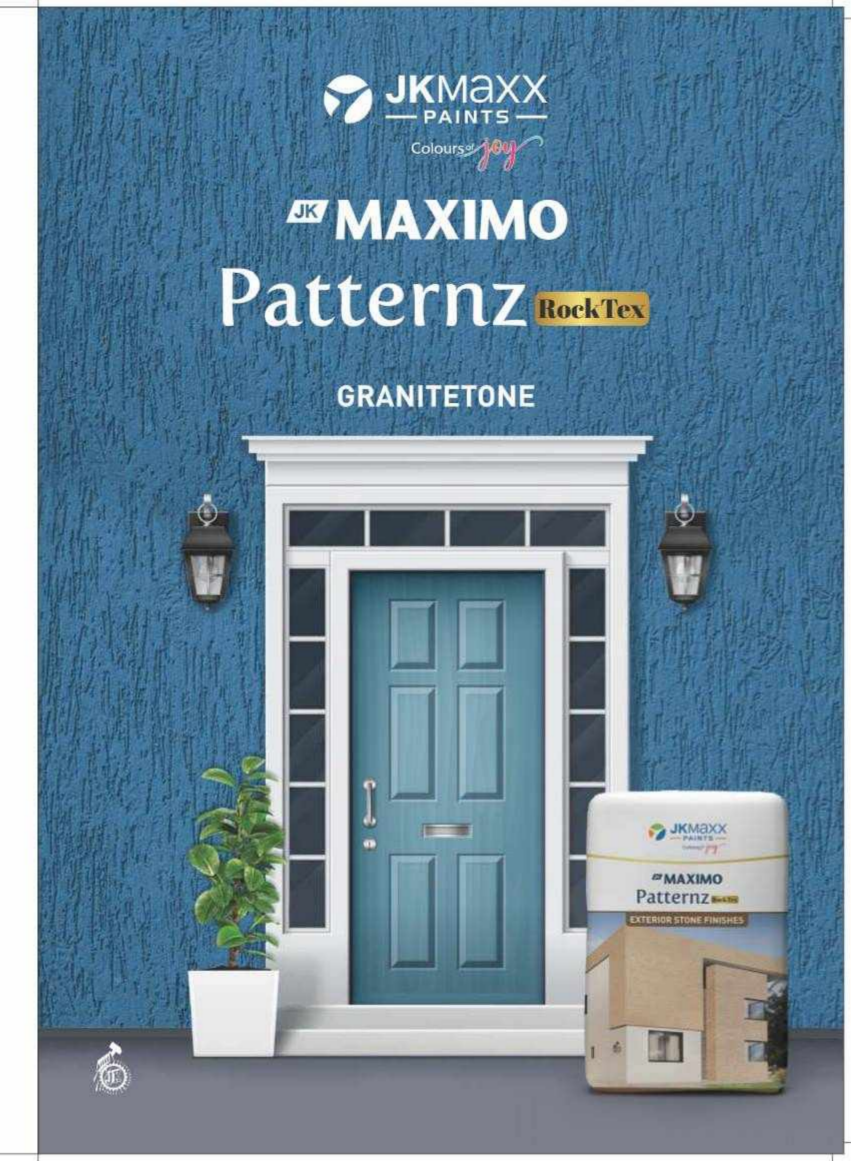


FINISH

High build granular acrylic aggregate textured (semi rough starry, finish) wall coating by Spray Gun.



JK Cement Ltd.





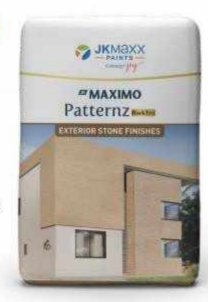




GRANITETONE

SILICON ACRYLIC GRANITE FINISH

GRANITETONE is a high performance finish to simulate natural rocks. GRANITETONE provides a permanent stone finish to take on the most adverse climatic conditions .It is environment friendly and water based



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant rock like finish with limestone effect



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Breathes out trapped moisture



Water Repellent

APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 3.8 - 4.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Quartz, Siliceous Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.

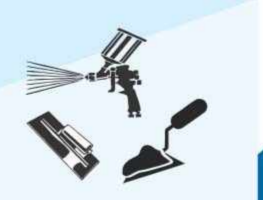


DRYING TIME

Hard Dry: 12 hours.



- a) JK Primera coat as Sealer / primer of required shade
- b) Apply the GRANITETONE of required shade by spray gun
- c) After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

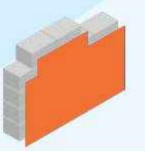


The surface should be dry, clean and free from dirt, grease, algae and fungal growth. New plastered surfaces should be allowed to cure for at least 21 days, surface imperfections should be mended with JK WallMaxX/JK Shield MaxX Putty.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



FINISH

Smooth Granular Matrix.



PRECAUTION



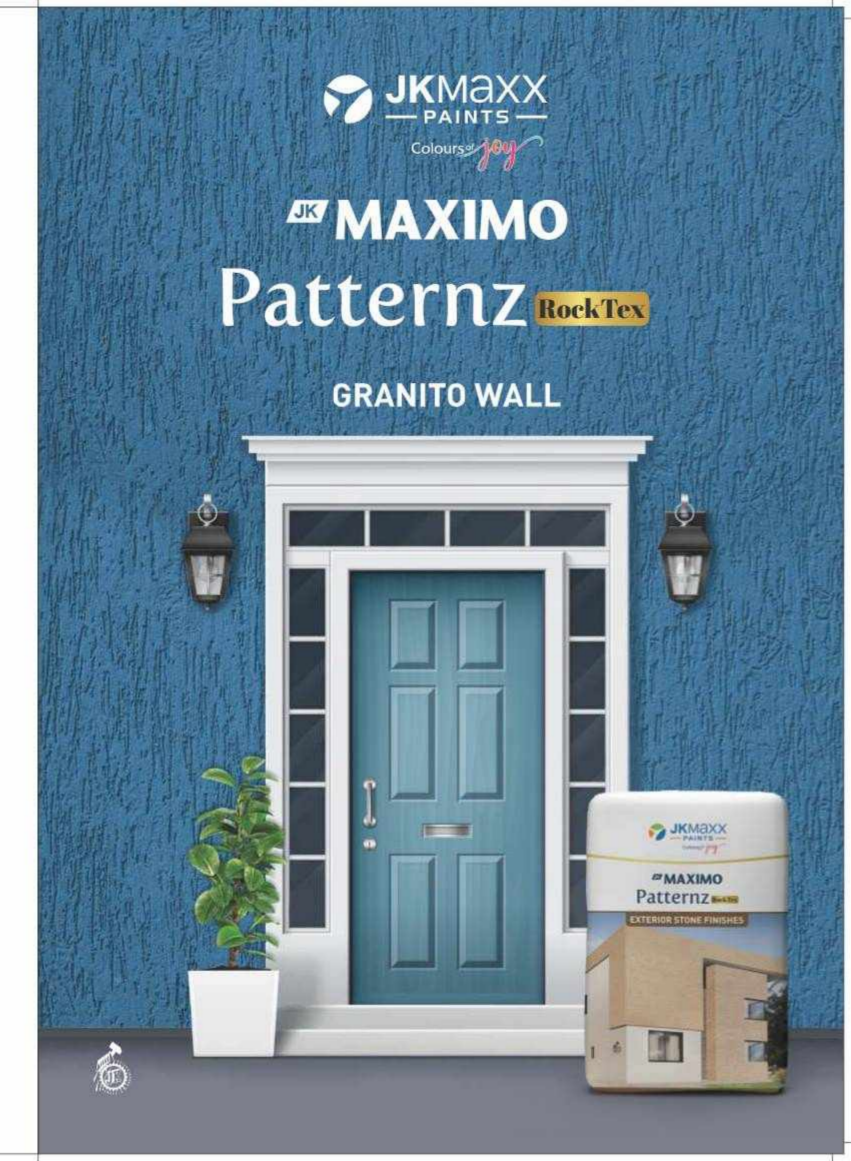
- a) Surface must have not undulations.
- b) To avoid any joints do not stop in the middle of the wall .
- c) Wash all equipments with water immediately after use.
- d) Do not allow spilt material to enter drains or other water courses.
- e) Avoid application in temperature over 400C and below 50C and in direct sunlight.
- f) Avoid application in too hot, strong winds and in high humidity
- g) Freshly applied material should be protected from rain for maximum 48 hrs.

JK Cement Ltd.

Kamla Tower, Kanpur, UP - 208001

Toll-free Number: 1800 203 4555 | Website: www.jkmaxxpaints.com

Email Address: consumercare@jkmaxxpaints.com









GRANITO WALL ACRYLIC GRANULE STONE FINISH

JK Maximo Patternz Granito Wall is must for exterior and interior protection and decoration of all types of surfaces like Cement sand plasters, Stucco, Gypsum, Concrete, Wood, etc.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Alkali Resistant



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



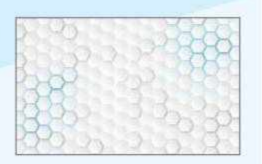
Breathes out trapped moisture



Water Repellent

COMPOSITION

It is based on high performance acrylic resins, graded stones, granites, surfactants, Biocides and additives etc. It is also recommended for reviving old buildings.



COVERAGE

Approx. 3-4 sq. ft. per kg. per coat depending on the porosity of the surface.



APPLICATION

- a) JK Primera coat as Sealer / primer of required shade
- b) Apply the INSULPLAST of required shade by spray gun
- After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

DRYING TIME

Hard Dry: 12 hours.



APPLICATION

Stainless Steel Trowel

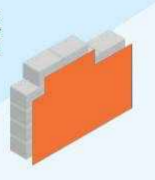


The surface should be dry, clean and free from dirt, grease, algae and fungal growth. New plastered surfaces should be allowed to cure for at least 21 days, surface imperfections should be mended with JK WallMaxX/JK Shield MaxX Putty.



THINNING

Can be thinned with 2-3 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



STEPS OF APPLICATION

The priming coat should be of JK Primera Exterior primer in the required shade. It can be thinned upto 50–60% with tap water as per the porosity of the surface. Thereafter a coat of JK Maximo Patternz Stone should be applied with stainless Steel Trowel.

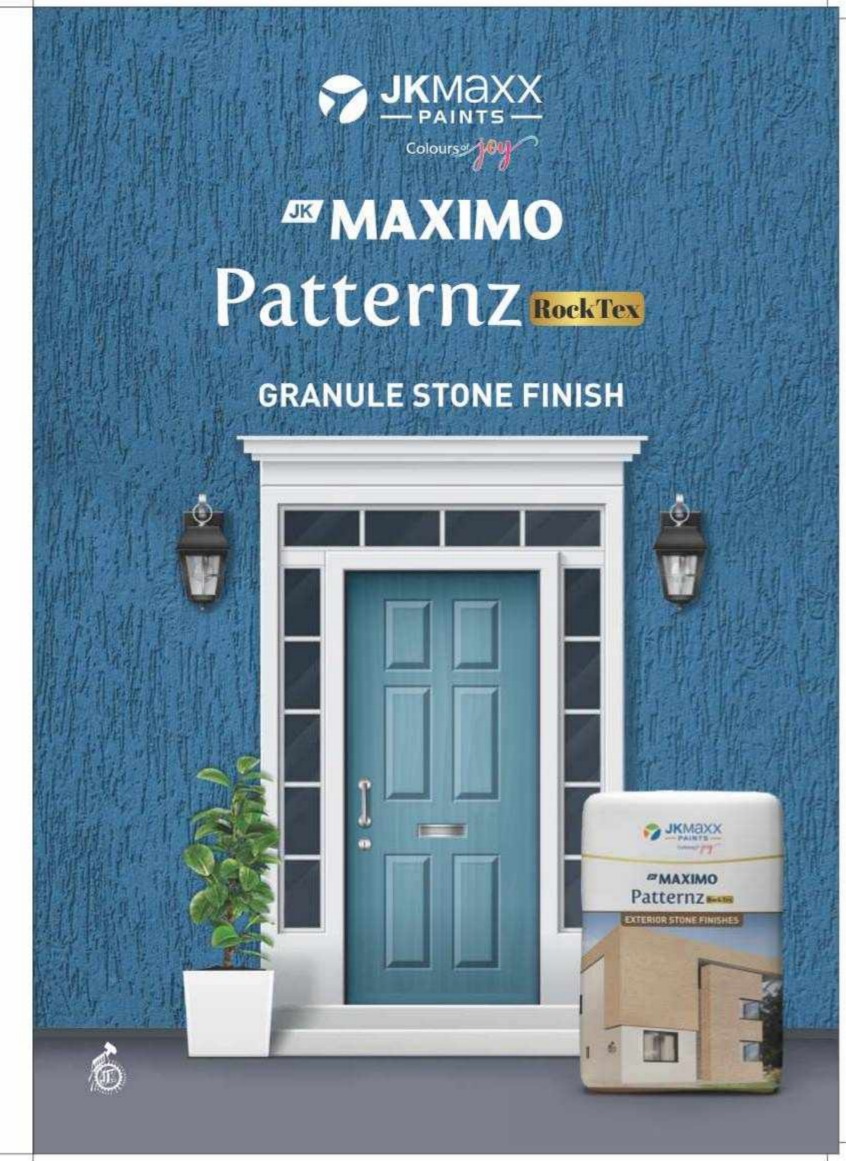


PRECAUTION



- Surface must not have undulations.
- b) To avoid any joints do not stop in the middle of the wall.
- c) Wash all equipments with water immediately after use.
- d) Do not allow spilt material to enter drains or other water courses.
- e) Avoid application in temperature over 40°C and below 5°C and in direct sunlight.
- f) Avoid application in too hot, strong winds and in high humidity
- g) Freshly applied material should be protected from rain for maximum 48 hrs.

JK Cement Ltd.









ACRYLIC GRANULE STONE FINISH

JK Maximo Patternz Stone is a high performance textured wall finish. It is a high performance finish to simulate natural marble mosaic. It is based on graded stones, granites, acrylic resins, surfactants, biocides and additives. JK Maximo Patternz Stone provides a permanent marble stone finish to take on the most adverse climate conditions. It provides a most pleasing natural stone effect to outstand in the bland expanse of masonry



TECHNICAL DATA

TECHNICAL CHARACTERISTICS

JK Maximo Patternz Stone is must for exterior and interior protection and decoration of all types of surfaces like Cement sand plasters, Stucco, Gypsum, Concrete, Wood, etc.

It is alkali resistant, excellent weather resistance, good flexibility and adhesion, algae and fungus resistance, Breathes out trapped moisture, water repellent, lightfast UV resistant, fire retardant, prolongs the life of the structure, bridges hairline cracks, Value for money..



COMPOSITION

It is based on high performance acrylic resins, graded stones, granites, surfactants, biocides and additives etc. It is also recommended for reviving old buildings.



FINISH

Smooth Granular Matrix.



DRYING TIME

Hard Dry: 12 hours.



COVERING CAPACITY

Approx. 3-4 sqft/kg/coat depending on the porosity of the surface.



APPLICATION

Stainless Steel Trowel

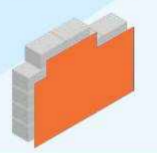


The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

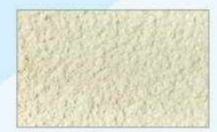
PACKING

Available in 20 Kg & 30 Kg packing.

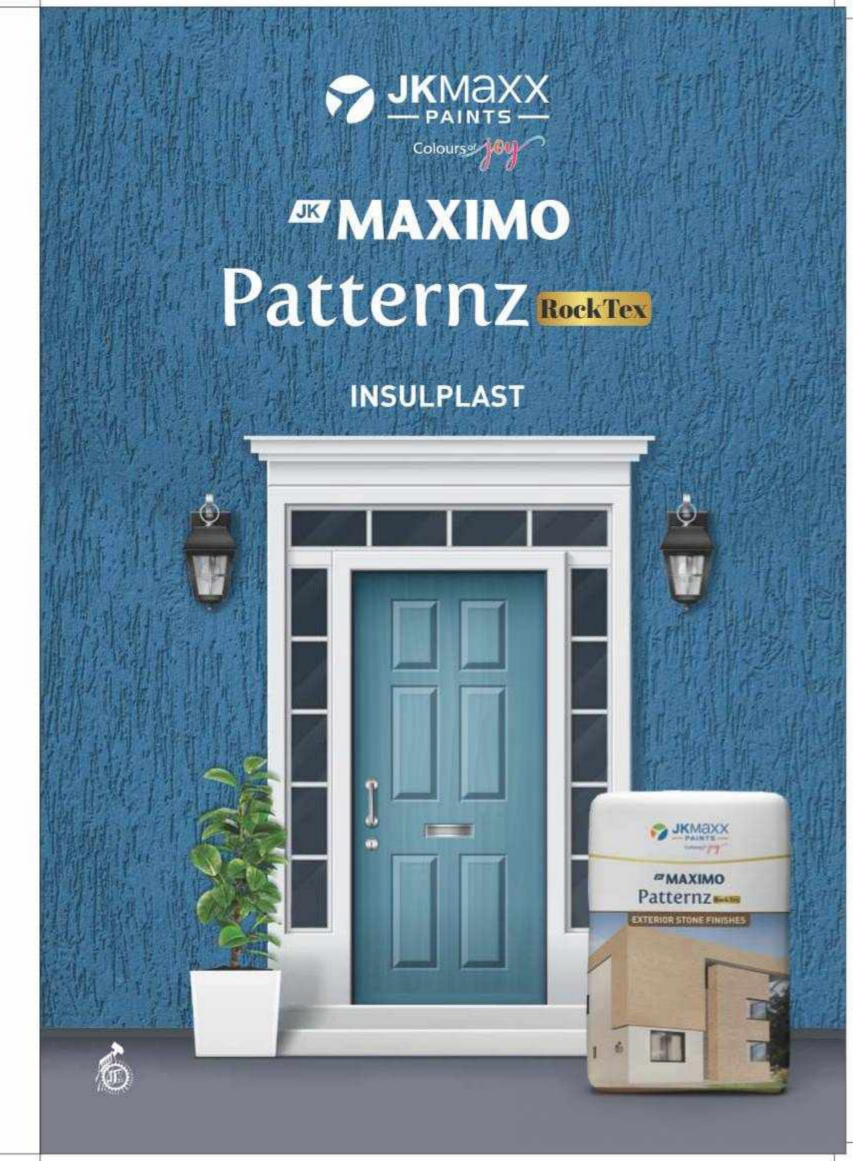


FINISH

High build acrylic aggregate textured by Spray Gun.



JK Cement Ltd.





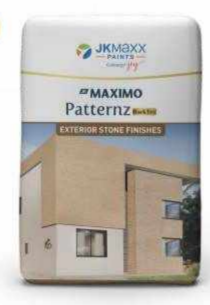




INSULPLAST

SILICON ACRYLIC GRANITE TEXTURE FINISH

INSULPLAST is a high performance finish to simulate natural rocks. INSULPLAST provides a permanent stone finish to take on the most adverse climatic conditions. It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant rock like finish with limestone effect



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Breathes out trapped moisture



Water Repellent

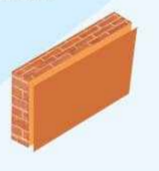
APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 3.8 - 4.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Quartz, Siliceous Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.



DRYING TIME

Hard Dry: 12 hours.



- a) JK Primera coat as Sealer / primer of required shade
- b) Apply the INSULPLAST of required shade by spray gun
- c) After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

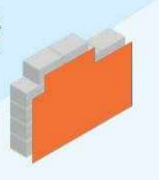


The surface should be dry, clean and free from dirt, grease, algae and fungal growth. New plastered surfaces should be allowed to cure for at least 21 days, surface imperfections should be mended with JK WallMaxX/JK Shield MaxX Putty.



THINNING

Can be thinned with 3-4 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



STEPS OF APPLICATION

The priming coat should be of JK Primera Exterior primer in required shade. It can be thinned upto 50-60% with tap water as per the porosity of the surface. Apply a one coat of JK Maximo Patternz Marble by trowel. Spread the material uniformly over the surface as a smooth plaster and make the desired pattern with JK Maximo Patternz Marble with the help of trowel in second coat.

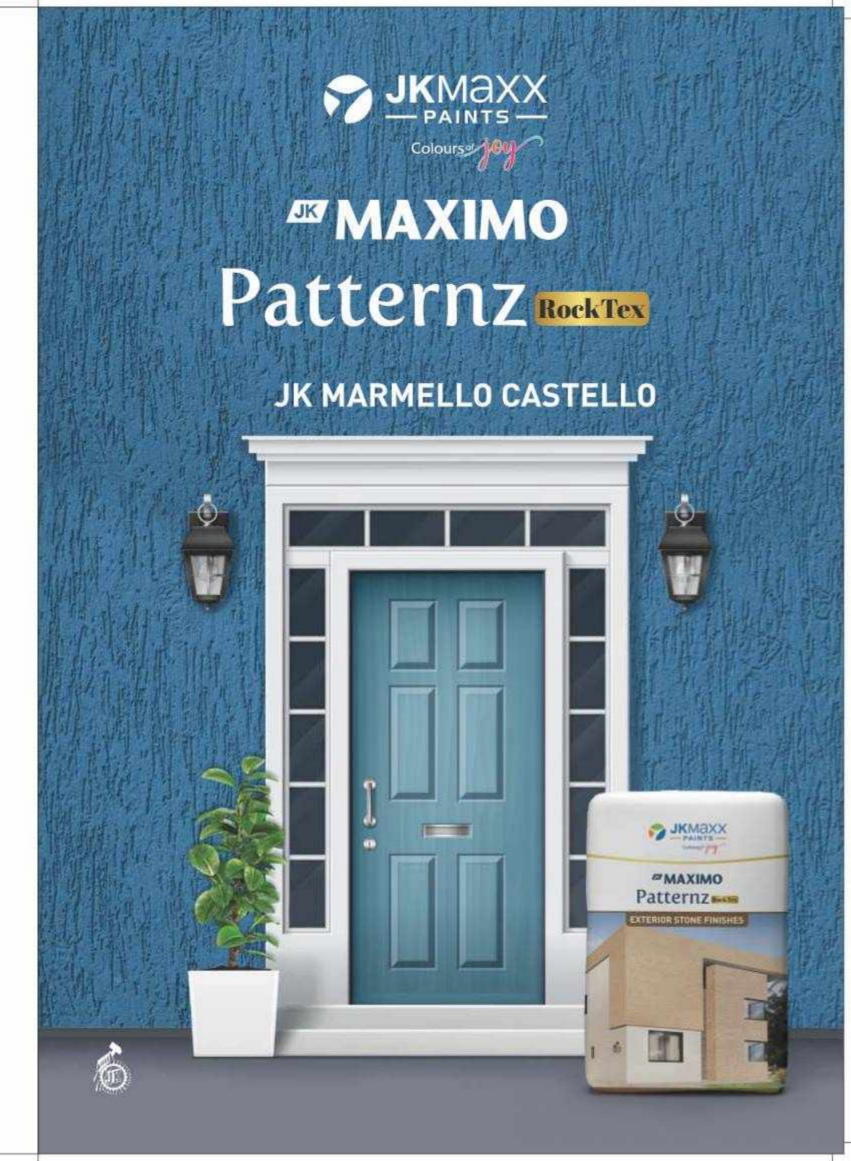


PRECAUTION



- Avoid application in too hot, strong winds and in high humidity.
- b) To avoid any joints do not stop in the middle of the wall.
- c) Wash all equipments with water immediately after use.
- d) Do not allow spilt material to enter drains or other water courses.
- e) Avoid application in temperature over 40°C and below 5°C and in direct sunlight.

JK Cement Ltd.









JK Marmello Castello

MARBLE TEXTURED PLASTER

JK Maximo Patternz Marble is a high performance textured wall finish. It is based on high performance Silicone Acrylic emulsions, Inorganic pigments, Siliceous minerals, Special biocides, Algicides, Fungicides, Surfactants etc. It is ideal for exteriors & interiors of the buildings. It has a long life and is easy to apply. JK Maximo Patternz Marble provide UNIQUE FEATURES so essential yet missing in conventional / look alike products



TECHNICAL DATA

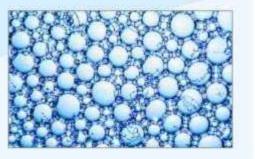
TECHNICAL CHARACTERISTICS

JK Maximo Patternz Marble provides a synthetic plasteres surface over the prepared plastered surface. It covers hairline cracks. It builds to a very durable exterior and interior finish.



COMPOSITION

It is based on high performance Acrylic Copolymers, In-organics pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides and Surfactants etc. It is also recommended for reviving old buildings.



FINISH

Smooth plaster rock finish and special texture effects with trowel.



COVERING CAPACITY

Approx. 4-5 sqft/kg/coat depending on the porosity of the surface.



DRYING TIME

Hard Dry: 12 hours.



APPLICATION

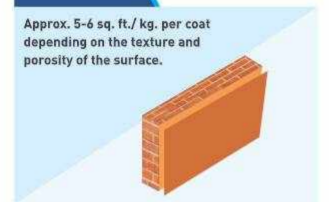
Trowel.



The surface should be dry, clean and free from dirt, grease, algal and fungal growth. New plastered surfaces should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of cement / sand mix as per directions.



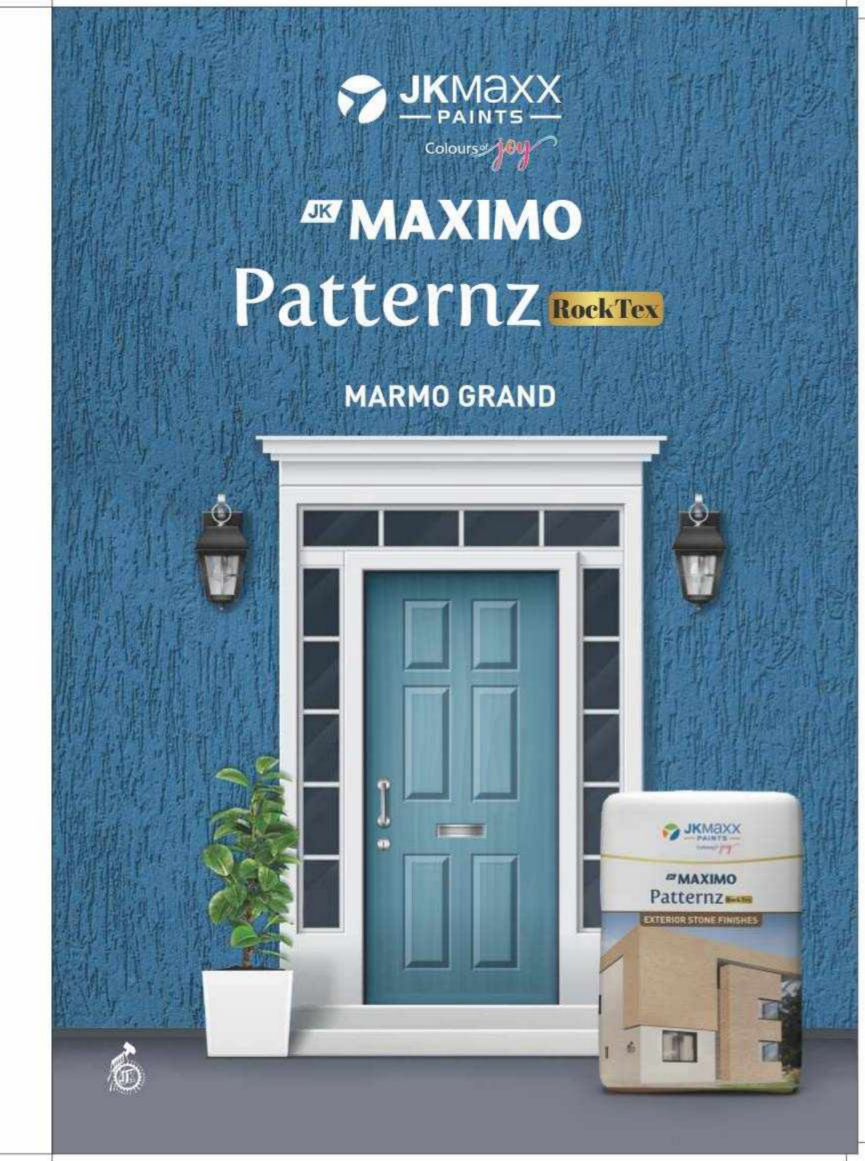
COVERAGE



THINNER

0.8 - 1.0 mm depending on the texture and porosity of the surface.

JK Cement Ltd.





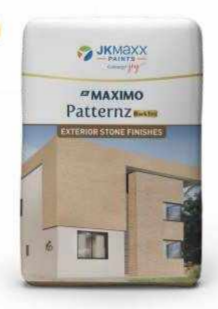




Marmo Grand

ACRYLIC SYNTHETIC PLASTER WITH SILICONE

MARMO GRAND provides a smooth synthetic plastered surface over the prepared plastered surface. It covers hairline cracks and takes on normal thermal expansions and contractions of the surface effectively. It builds to a very durable exterior and interior finish.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Durable Interior and Exterior finish



Value for Money



Good flexibility and adhesion



Algae & Fungus Resistance



Light-fast UV Resistance

COMPOSITION

It is based on high performance Acrylic Resin with silicone, micro minerals, inorganic pigments, ceramics, quartz, siliceous minerals, special biocides, fungicides, algaecides, surfactants etc.



TECHNICAL SPECIFICATION

- a) Supply & Apply of MARMO GRAND Acrylic Synthetic Plaster over prepared surface in one coat besides primer / sealer should be given on clean wall. Thereafter a coat of MARMO GRAND should be applied with trowel. Apply a top coat of TC-100 A (Acrylic Top Coat) after 24 hours of complete drying for extra protection & gloss.
- The rate shall include all necessary surface preparation, tools, taxes etc. The rates also include all colour shades, texture and pattern as per manufacturer's instructions.

APPLICATION PROCEDURE

- a) Apply one coat of Polyunder Sealer on the surface to be painted.
- b) After complete drying of the sealer applied surface (min. 2 hours) apply MARMO GRAND with stainless steel trowel. Spread the material uniformly over the surface & gently smoothen it with special stainless steel trowel to give smooth plastered finish.
- c) After 24 hours drying, apply one coat of TC-100 A (ACRYLIC TOP COAT) over the surface.



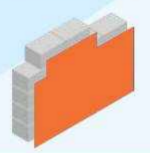


The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



COLOUR AVAILABILITY

As per natural stone availability.



FINISH

High build granular acrylic aggregate textured (semi smooth starry, finish) wall coating by Spray Gun.

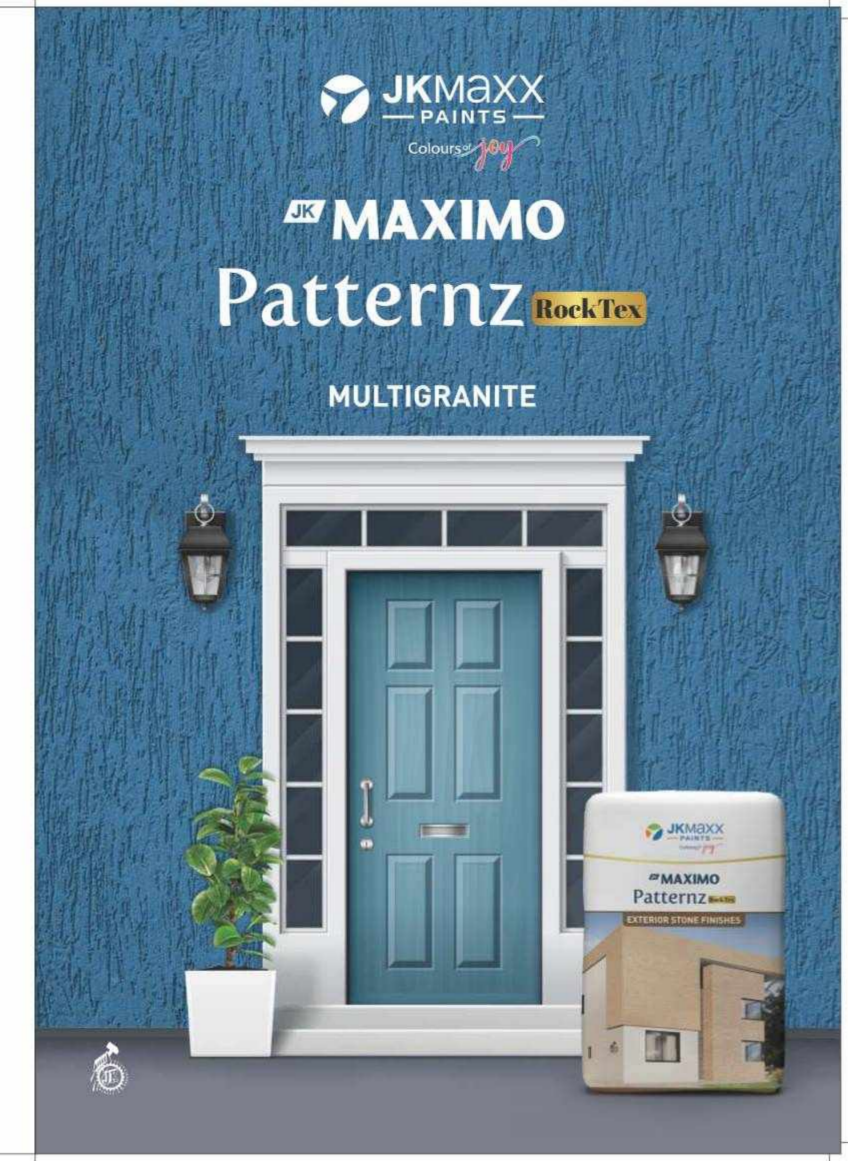


PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

JK Cement Ltd.









MULTIGRANITE

SILICON ACRYLIC GRANITE SMOOTH FINISH

MULTIGRANITE is a high performance finish to simulate natural rocks. MULTIGRANITE provides a permanent stone finish to take on the most adverse climatic conditions. It is environment friendly and water based



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant rock like finish with limestone effect



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Breathes out trapped moisture



Water Repellent

APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 3.8 - 4.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Quartz, Siliceous Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.



DRYING TIME

Hard Dry: 12 hours.



- a) JK Primera coat as Sealer / primer of required shade
- b) Apply the MULTIGRANITE of required shade by spray gun
- c) After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

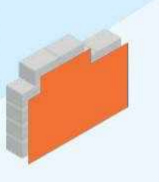


The surface should be dry, clean and free from dirt, grease, algae and fungal growth. New plastered surfaces should be allowed to cure for at least 21 days, surface imperfections should be mended with JK WallMaxX/JK Shield MaxX Putty.



THINNING

Can be thinned with 4-6 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



STEPS OF APPLICATION

The priming coat should be of JK Primera Exterior primer in required shade. It can be thinned upto 50-60% with tap water as per the porosity of the surface. Apply a one coat of JK Maximo Patternz Rock by spray gun.

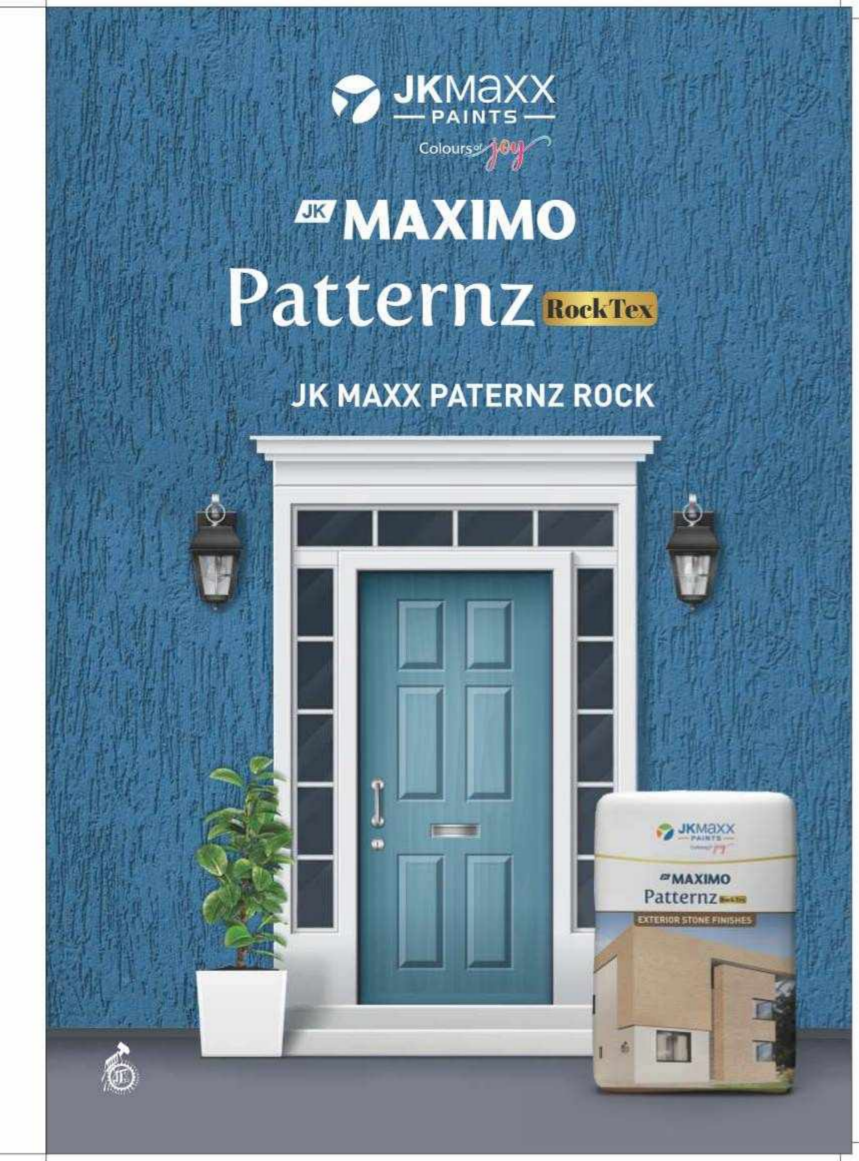


PRECAUTION



- Avoid application in too hot, strong winds and in high humidity.
- b) To avoid any joints do not stop in the middle of the wall.
- c) Wash all equipments with water immediately after use.
- d) Do not allow spilt material to enter drains or other water courses.
- e) Avoid application in temperature over 40°C and below 5°C and in direct sunlight.

JK Cement Ltd.



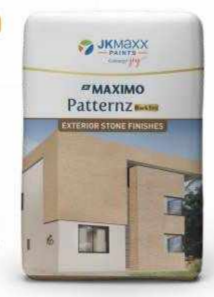






JK Maximo Patternz Rock TEXTURED FINISH

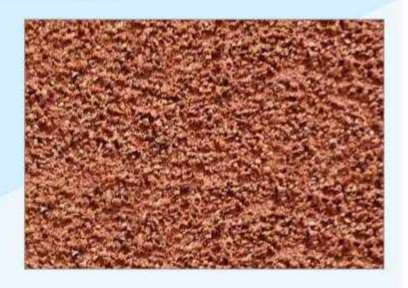
JK Maximo Patternz Rock is a high performance textured wall finish. It is based on high performance Silicone Acrylic emulsions, Inorganic pigments, Siliceous minerals, Special biocides, Algicides, Fungicides, Surfactants etc. It is ideal for exteriors & interiors of the buildings. It has a long life and is easy to apply. JK Maximo Patternz Rock provide UNIQUE FEATURES so essential yet missing in conventional / look alike products



TECHNICAL DATA

TECHNICAL CHARACTERISTICS

JK Maximo Patternz Rock is a tinted granular textured wall finish for the protection and decoration in the exterior and interiors. It covers hairline cracks. It builds to a very durable exterior and interior finish.



COMPOSITION

It is based on high performance Acrylic Copolymers, In-organics pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides and Surfactants etc. It is also recommended for reviving old buildings.



FINISH

High Build Granular acrylic aggregate textured (semi rough starry, finish) wall coating in pigmented finish by spray gun.



DRYING TIME

Hard Dry: 8 hours.



COVERING CAPACITY

Approx. 3.8 - 4.5 sqft/kg/coat depending on the porosity of the surface.



APPLICATION

Spray Gun

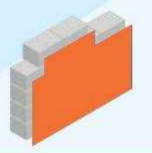


The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

PACKING

Available in 20 Kg & 30 Kg packing.

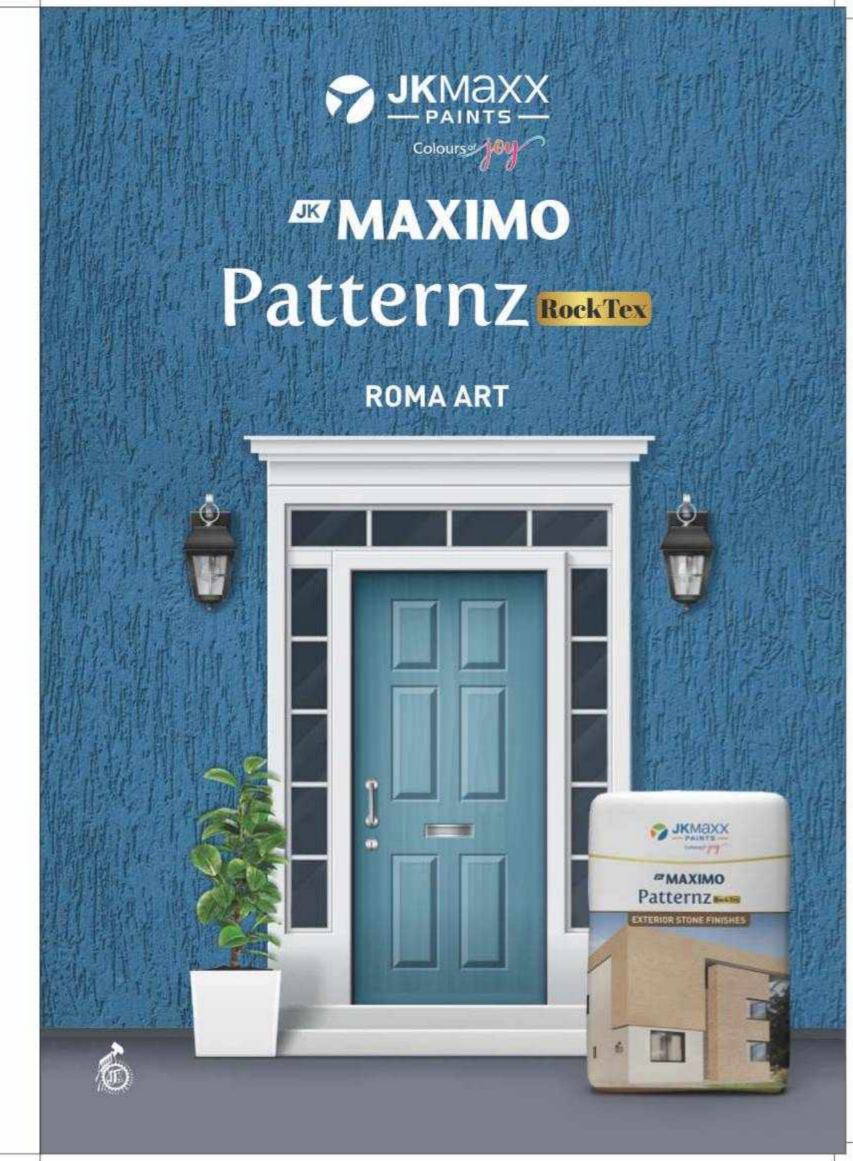


FINISH

Textured finish (semi rough) wall coating by Trowel & Pattern tool.



JK Cement Ltd.





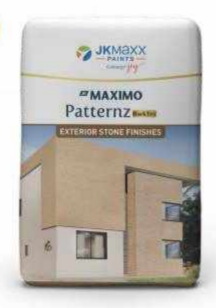




ROMA ART

SILICON ACRYLIC TEXTURE FINISH

ROMA ART is a high performance finish to simulate natural rocks. ROMA ART provides a permanent stone finish to take on the most adverse climatic conditions. It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant rock like finish with limestone effect



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Breathes out trapped moisture



Light-fast UV resistance

APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 4 - 4.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Quartz, Siliceous Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.



DRYING TIME

Hard Dry: 12 hours.



- a) JK Primera coat as Sealer / primer in required shade.
- b) Apply the 1st coat of ROMA ART in required shade by the trowel as plaster and make the pattern with pattern tool.
- c) After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller or

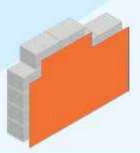


The surface should be dry, clean and free from dirt, grease, algal and fungal growth. New plastered surfaces should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 3-4 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



COLOUR AVAILABILITY

As per natural stone availability.



FINISH

High build granular acrylic aggregate textured (semi rough starry finish) wall coating in pigmented finish by S.S. trowel & finished with Polystyrene trowel.

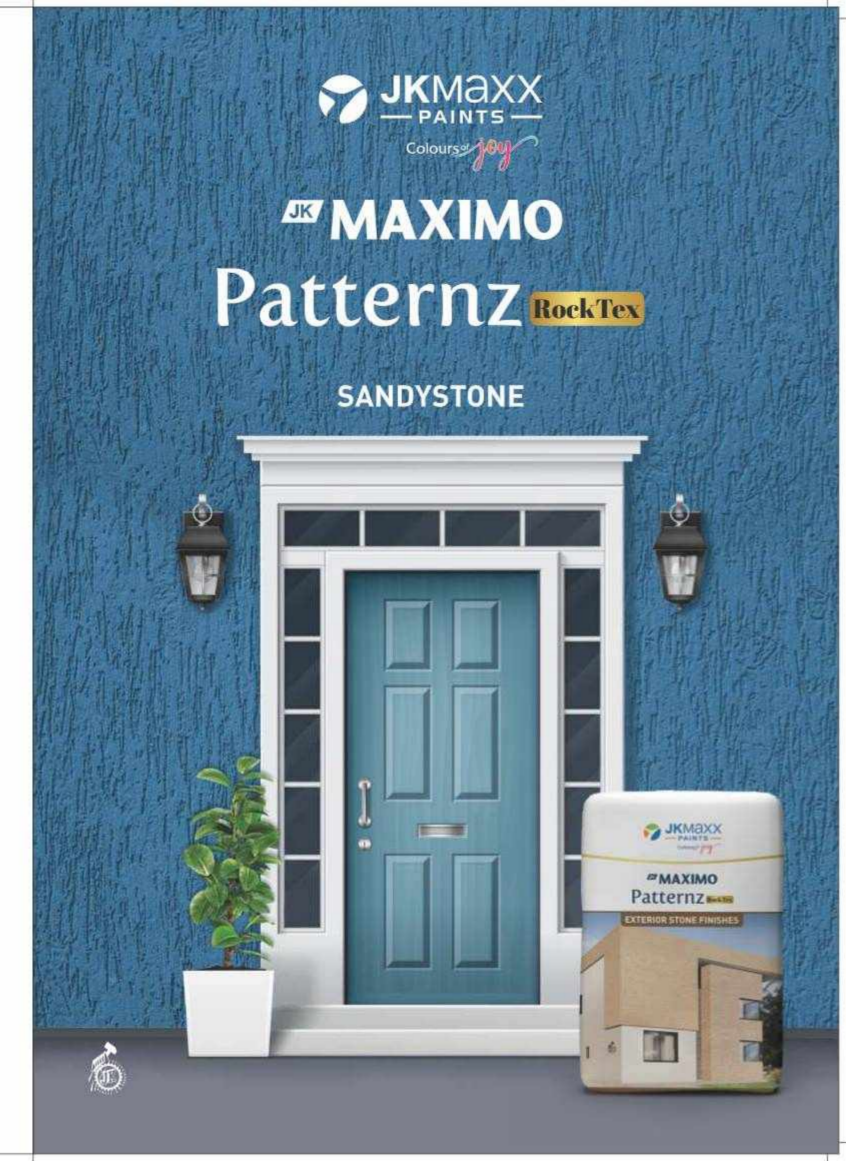


PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipments with water immediately after use.

JK Cement Ltd.









SANDYSTONE

ACRYLIC AGGREGATE TEXTURED WALL FINISH

SANDYSTONE is a non tinted granular textured wall finish for the protection and decoration in the exteriors and interiors.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Alkali Resistant



Excellent weather resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Breathes out trapped moisture



Light-fast UV Resistance

APPLICATION AREA

Exteriors and interior of cement sand plasters, Stucoo, Concrete, Gypsum Boards, Bricks, Wood, etc.



COVERAGE

Approx. 2.8-3.4 sq. ft./ kg. per coat depending on the texture and porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algaecides and Surfactants etc. It is also recommended for reviving old buildings.



DRYING TIME

Hard Dry : 8 hours.



- a) JK Primera coat as Sealer / Primer of required shade.
- b) Apply the 1st coat of SANDYSTONE of required shade by the trowel as smooth plaster and make the desired grooved pattern with the help of trowel in 2nd coat..

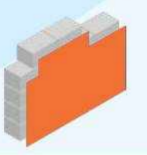


The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PRECAUTION



Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

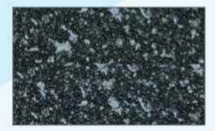
PACKING

Available in 20 Kg & 30 Kg packing.

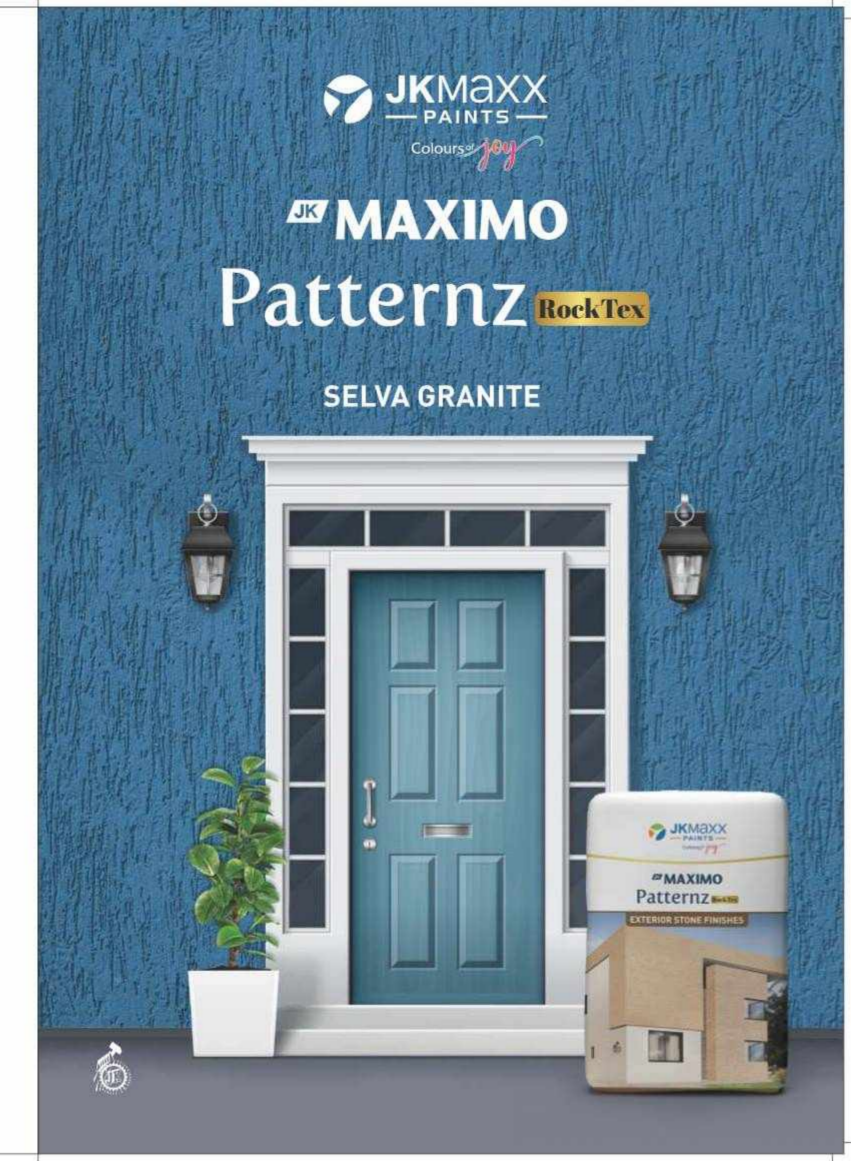


FINISH

High build granular acrylic aggregate textured (semi rough starry, finish) wall coating by Spray Gun.



JK Cement Ltd.









SELVA GRANITE

SILICON ACRYLIC GRANITE FINISH WITH SHIMMER LOOK

SELVA GRANITE is a high performance finish to simulate natural rocks with stary shimmer look. SELVA GRANITE provides a permanent stone finish to take on the most adverse climatic conditions .It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Instant rock like finish with shimmer effect



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Breathes out trapped moisture



Water Repellent

APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, wood. etc.



COVERAGE

Approx. 3.8 - 4.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Quartz, Siliceous Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.



DRYING TIME

Hard Dry: 12 hours.



- a) JK Primera coat as Sealer / primer of required shade
- b) Apply the SELVA GRANITE of required shade by spray gun
- c) After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

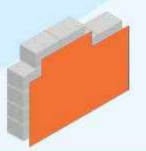


The surface should be dry, clean and free from dirt, grease, algae and fungal growth. New plastered surfaces should be allowed to cure for at least 21 days, surface imperfections should be mended with JK WallMaxx Putty.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



FINISH

Smooth Granular Matrix.



PRECAUTION



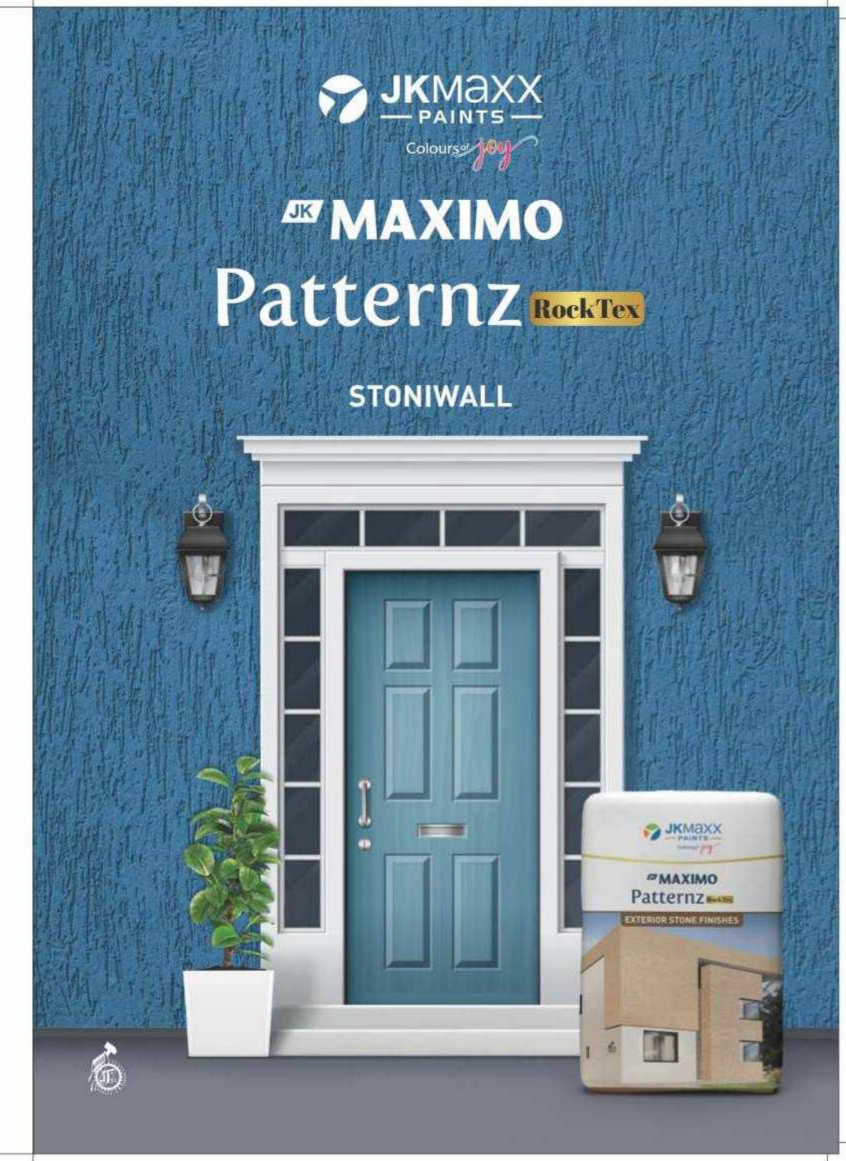
- a) Surface must have not undulations.
- b) To avoid any joints do not stop in the middle of the wall .
- c) Wash all equipments with water immediately after use.
- d) Do not allow spilt material to enter drains or other water courses.
- e) Avoid application in temperature over 400C and below 50C and in direct sunlight.
- f) Avoid application in too hot, strong winds and in high humidity
- g) Freshly applied material should be protected from rain for maximum 48 hrs.

JK Cement Ltd.

Kamla Tower, Kanpur, UP - 208001

Toll-free Number: 1800 203 4555 | Website: www.jkmaxxpaints.com

Email Address: consumercare@jkmaxxpaints.com







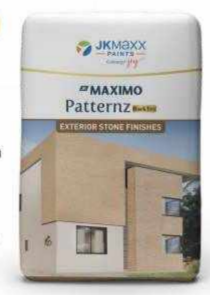


STONIWALL

ACRYLIC GRANULE STONE FINISH

STONIWALL is must for exterior and interior protection and decoration of all types of surfaces like Cement sand plasters, Stucco, Gypsum, Concrete, Wood, etc.

It is Alkali resistant, Excellent weather resistance, Good flexibility and adhesion, Algae and Fungus resistance, Breathes out trapped moisture, water repellent, Lightfast UV resistant, Fire retardant, prolongs the life of the structure, Bridges hairline cracks, Value for money



TECHNICAL DATA



Alkali Resistant



Good flexibility



and adhesion



Breathes out trapped moisture



Excellent weather resistance



Algae & Fungus Resistance



Water Repellent

COMPOSITION

It is based on high performance acrylic resins, graded stones, granites, surfactants, Biocides and additives etc. It is also recommended for reviving old buildings.



COVERAGE

Approx. 3-4 sq. ft. per kg. per coat depending on the porosity of the surface.



STEPS OF APPLICATION

The priming coat should be of JK Primera in the required shade. It can be thinned upto 50-60% with tap water as per the porosity of the surface. Thereafter a coat of STONIWALL should be applied with stainless Steel Trowel.

DRYING TIME

Hard Dry: 12 hours.



APPLICATION TOOLS

Stainless Steel Trowel

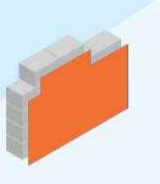


The surface should be dry, clean and free from dirt, grease, algae and fungal growth. New plastered surfaces should be allowed to cure for at least 21 days. Surface imperfections should be mended with JK WallMaxX / JK Shield MaxX Putty.



THINNING

Can be thinned with 5-7 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.



STEPS OF APPLICATION

The priming coat should be of JK Primera Exterior primer in required shade. It can be thinned upto 50-60% with tap water as per the porosity of the surface. Apply a coat of JK Maximo Patternz Superfine by brush /wool roller and make the desired pattern with with stipple/ pattern roller

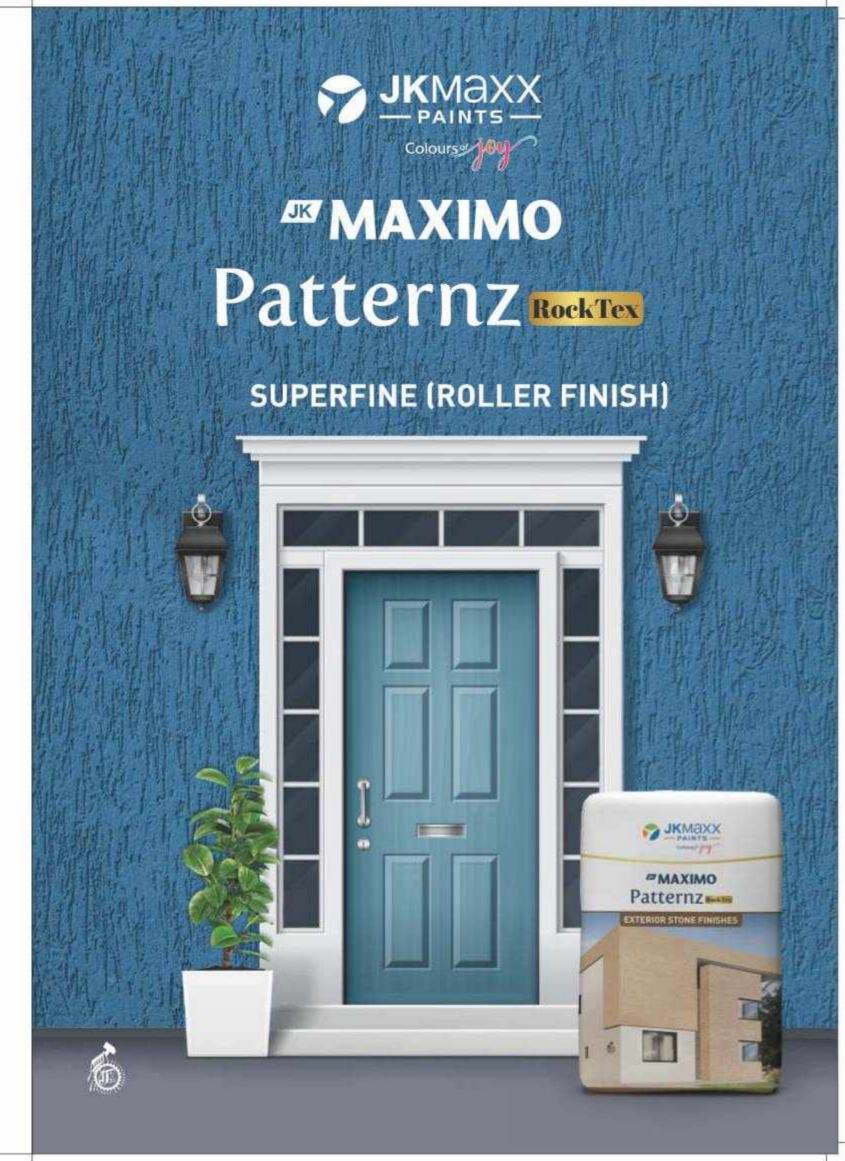


PRECAUTION



- Avoid application in too hot, strong winds and in high humidity.
- b) To avoid any joints do not stop in the middle of the wall.
- c) Wash all equipments with water immediately after use.
- Do not allow spilt material to enter drains or other water courses.
- e) Avoid application in temperature over 40°C and below 5°C and in direct sunlight.

JK Cement Ltd.



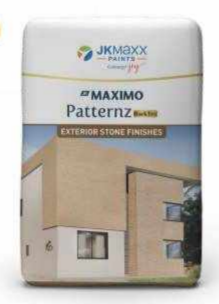






JK Maximo Patternz Superfine
TEXTURED ROLLER / STIPPLE FINISH

JK Maximo Patternz Superfine is a high performance textured wall finish. It is based on high performance Silicone acrylic emulsions, inorganic pigments, siliceous minerals, Special biocides, algicides, fungicides, surfactants etc. It is ideal for exteriors & interiors of the buildings. It has a long life and is easy to apply. JK Maximo Patternz Superfine provide unique features so essential yet missing in conventional/ look alike products



TECHNICAL DATA

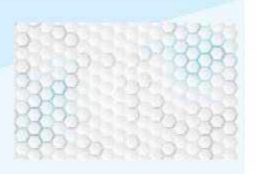
TECHNICAL CHARACTERISTICS

JK Maximo Patternz Superfine is must for exterior and interior protection and decoration of all types of surfaces like Cement sand plasters, Stucco, Gypsum, Concrete, Wood, etc. vastly preferred by specifiers and builders for protection and decoration of substrates.



COMPOSITION

It is based on high performance Acrylic co-polymers, inorganic pigments, ceramics, quartz, siliceous minerals, special biocides fungicides, algaecides and surfactants etc. It is also recommended for reviving old buildings



FINISH

Smooth orange peel effect with sponge, wool or stipple rollers and special effects with spray gun.



COVERING CAPACITY

Approx. 8-10 sqft/kg/coat depending on the porosity of the surface.



DRYING TIME

Hard Dry: Max 12 hours.



APPLICATION

By brush/ wool roller. Finishing by stipple / required roller.

