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.



FINISH

Smooth orange peel effect with sponge, wool or stipple rollers.



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.

JK Cement Ltd.









JK Maximo Patternz - ACRO FINE

TEXTURED ROLLER STIPPLE FINISH

ACRO FINE is must for exterior and interior protection and decoration of all types of surfaces like cement sand plasters, gypsum, concrete, wood etc. It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Weather and Natural Colour Resistance



Good flexibility and adhesion



Algae and Fungus resistance



Light-fast UV resistant



Fire Retardant



Prolongs the life of the structure

APPLICATION AREA

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



COVERAGE

Approx. 0.8 to 1.0 sq.mtr. per 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.



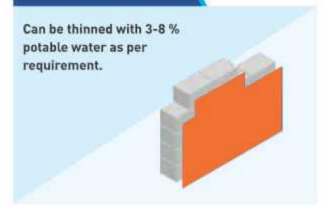
- a) JK Primera coat as Sealer / primer of required shade.
- b) Thin down ACRO FINE of required shade with 7-10 % potable water and apply it by sponge roller. Finish it with the help of stipple roller.



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



PACKING

Available in 20 Kg & 30 Kg packing.



PRECAUTION



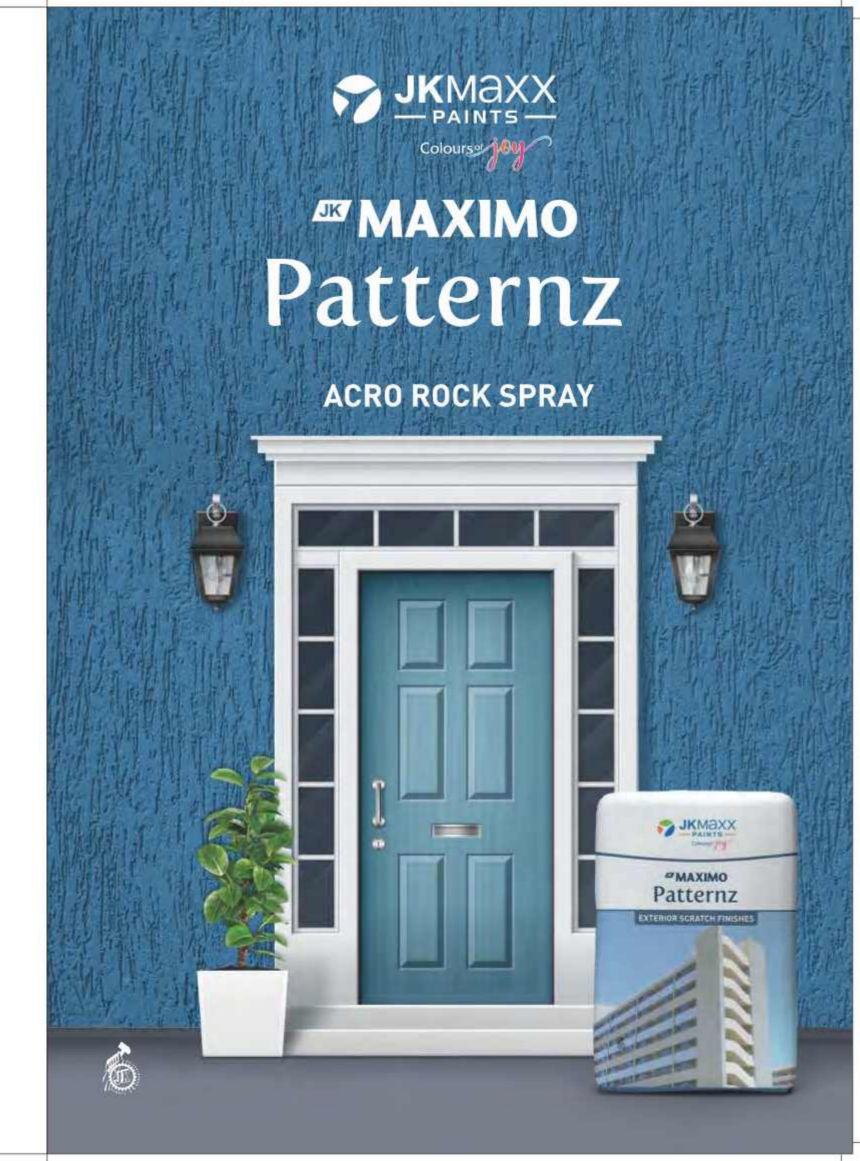
Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipment with water immediately after use.

FINISH

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



JK Cement Ltd.









ACRO ROCK SPRAY HIGH BUILD GRANULAR TEXTURED WALL FINISH

ACRO ROCK SPRY is a 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 and 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. 6.5-7.5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

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



Hard Dry: 8 hours.

- a) JK Primera coat as Sealer / primer
- Spray the ACRO ROCK SPRAY by spray gun to get semi rough starry finish.



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.



FINISH

Bubble spray finish with spray gun.



PACKING

Available in 20 Kg & 30 Kg packing.

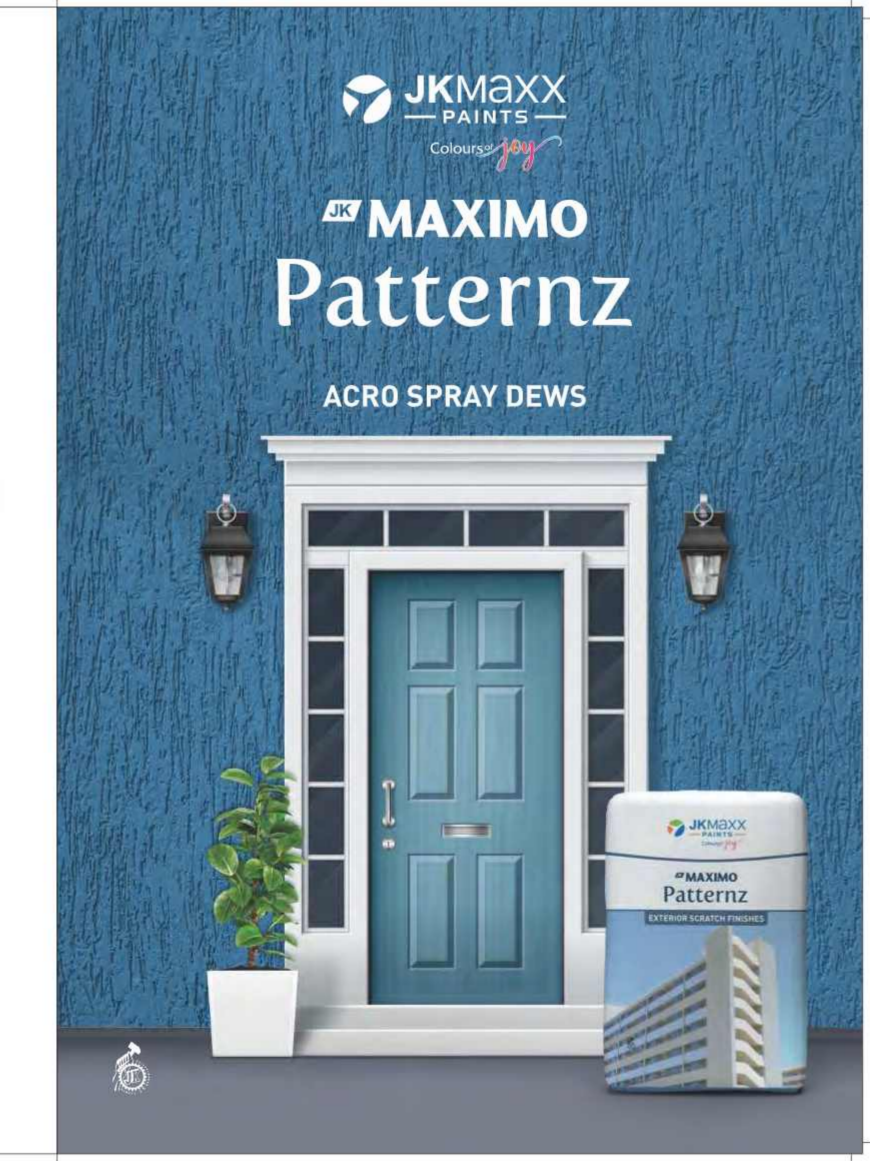


PRECAUTION



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

JK Cement Ltd.









Acro Spray Dews BUBBLE SPRAY FINISH

ACROSPRAY DEWS is must for exterior and interior protection and decoration of all types of surfaces like cement sand plasters, gypsum, concrete, wood etc. bubble finish to take on the most adverse climatic conditions .It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Prolongs the life of the structure



Excellent weather resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Light-fast UV resistance



Fire Retardant

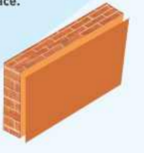
COMPOSITION

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



COVERAGE

Approx. 16-18 sq. ft. per kg per coat. depending on the porosity of the surface.



DRYING TIME

Hard Dry: 8 hours.



- a) JK Primera coat as Sealer / primer
- Thin down WALL SPRAY BASE with 4-5 % potable water and apply it by spray gun as bubble texture finish.
- c) After 12 hrs drying apply 2 coat of CERANOVA PRO/ROCK SHIELD of required shade with 40 % dilution by brush, roller or spray.



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.



FINISH

Bubble spray finish with spray gun.



PACKING

Available in 20 Kg & 30 Kg packing.

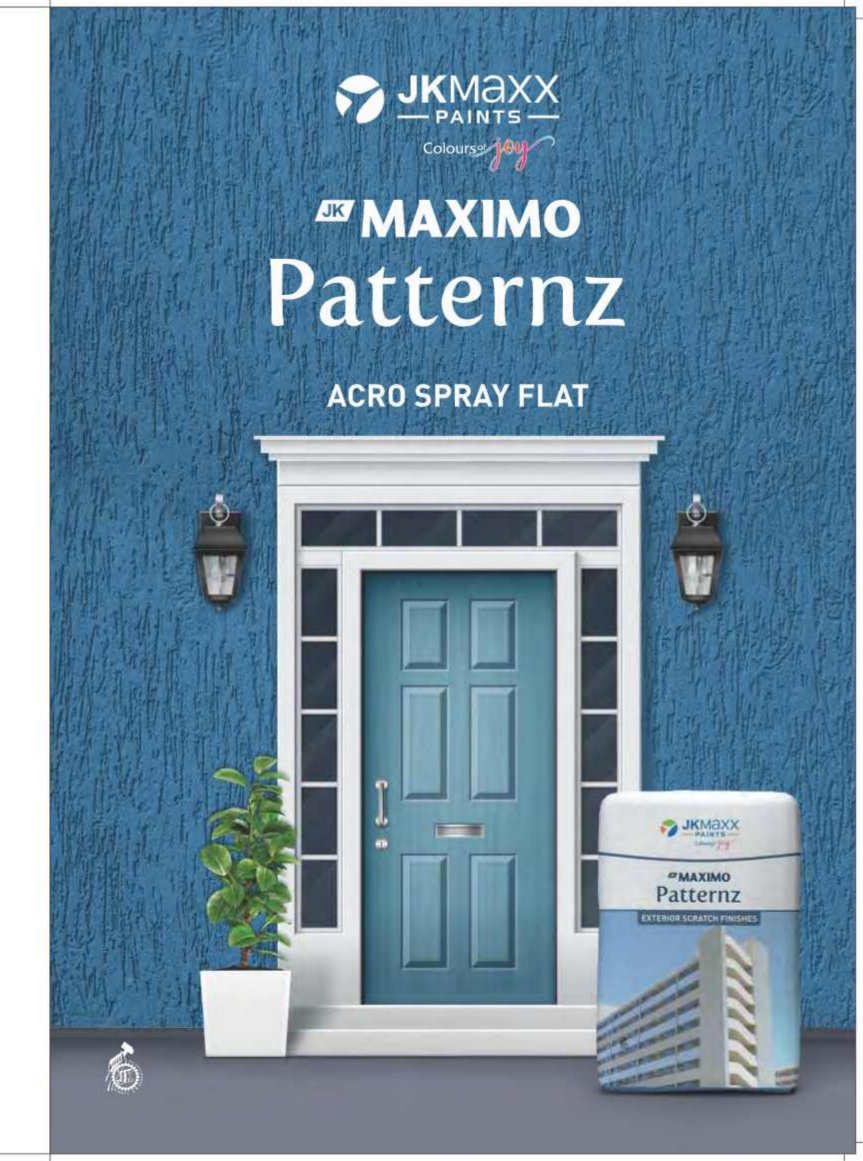


PRECAUTION



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

JK Cement Ltd.









ACRO Spray Flat BUBBLE SPRAY FLAT FINISH

ACROSPRAY FLAT is must for exterior and interior protection and decoration of all types of surfaces like cement sand plasters, gypsum, concrete, wood etc. bubble finish to take on the most adverse climatic conditions. It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Prolongs the life of the structure



Excellent weather and natural colour resistance



Good flexibility and adhesion



Algae & Fungus Resistance



Light-fast UV resistance



Fire Retardant

APPLICATION AREA

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



COVERAGE

Approx. 16-18 sq. ft. per 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.

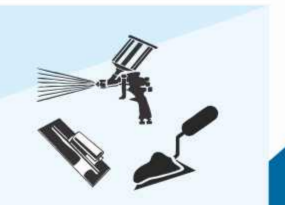


DRYING TIME

Hard Dry : 8 hours.



- a) JK Primera coat as Sealer / primer
- b) Thin down WALL SPRAY BASE with 4-5 % potable water and apply it by spray gun as bubble texture finish. After semi drying flatten the texture with roller
- c) After 12 hrs drying apply 2 coat of CERANOVA PRO/ROCK SHIELD of required shade with 40-45 % dilution by brush, roller or spray.
- 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.



MIXING OF PACKS

Mix Pack A with Pack B.

THINNER

Can be thinned with 4-6 % 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.

POT LIFE

Use Mixed paint within 60 minutes.

PACKING

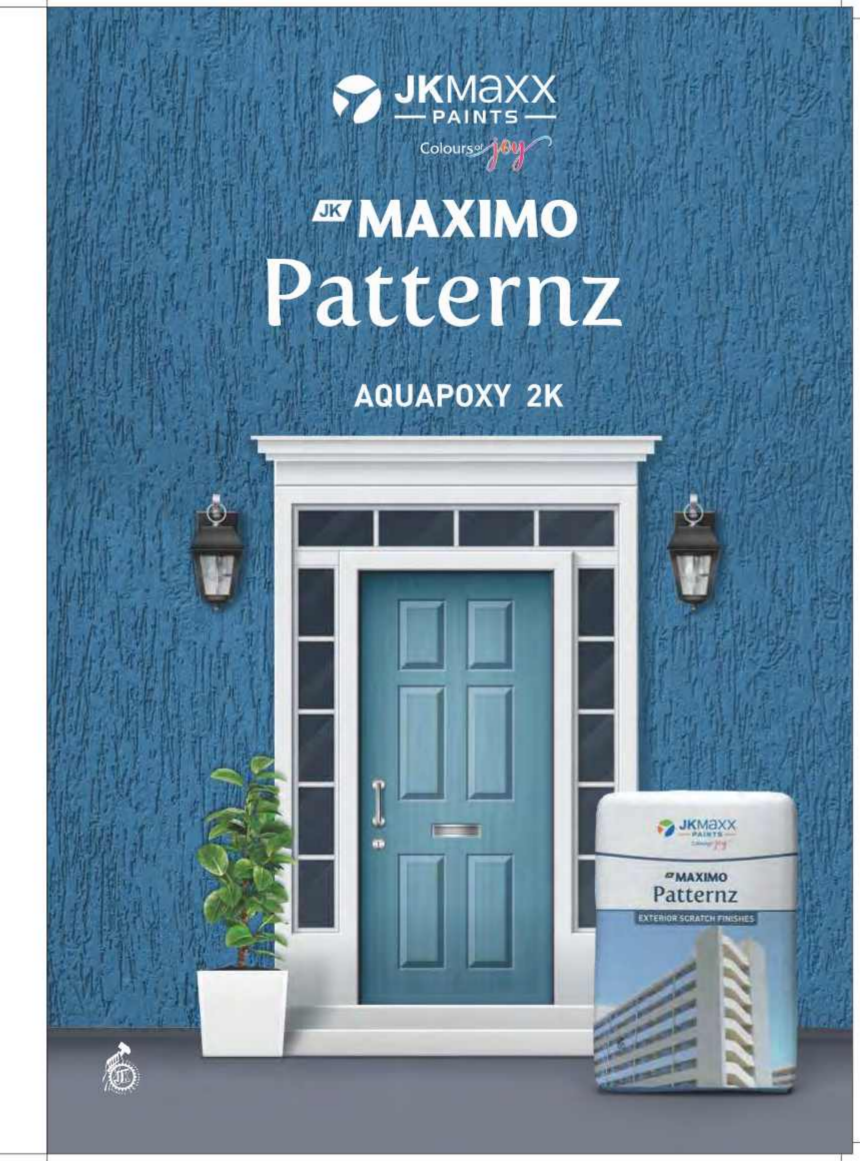
Available in 20 Kg & 30 Kg packing.



FINISH

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

JK Cement Ltd.









AQUAPOXY 2K HIGH BUILD GRANULAR TEXTURED WALL FINISH

AQUAPOXY 2K is based on high performance water borne Epoxy and specials chemicals that form a unique matrix providing excellent water resistance, alkali resistance properties etc. it also retards algal and bacterial growth. it is highly recommended for concrete and Masonry of public places, hospitals, tunnels, Hotels etc.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Alkali resistant



Excellent Weather Resistance



highly recommended for concrete and Masonry of public places



Algae and Fungus Resistance



Water Repellent

APPLICATION AREA

Concrete and Masonry at public places. Hospitals, Tunnels, Air conditioning ducts and all areas requiring hygienic conditions.



COVERAGE

Approx. 7-8 sq. mtrs per kg/ per coat. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Epoxy Resin, Fungicides, Bactericides.



DRYING TIME

Suface Dry: 5-6 hours.

Through Dry: 24-48 hrs and as per the weather conditions.

APPLICATION

On a duly primed surface apply the mixed pack of AQUAPOXY 2 K by Brush/Roller/Spray.

Apply 2nd coat after interval of 24 hrs. Protect the painted surface from the rain in the initial 48 hrs.

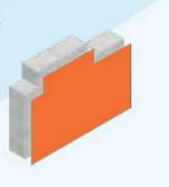


The surface should be dry, clean and free from dirt, grease, algae and fungal growth. New plastered surfaces should be allowed to cure for at least 21 days. Surface imperfection should be removed with the use of JK WallMaxX/JK ShieldMaxX Putty.



THINNING

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



PRIMING

The priming coat should be of JK Primera Exterior primer. It can be thinned upto

50-60% with tap water as per the porosity of the surface.



SHADES

Shade can be achieved by painting 2 or more coats of our product JK Maximo Ultra Luxury Exterior Emulsion.



PACKING

Available in 30 kg sealed bag.

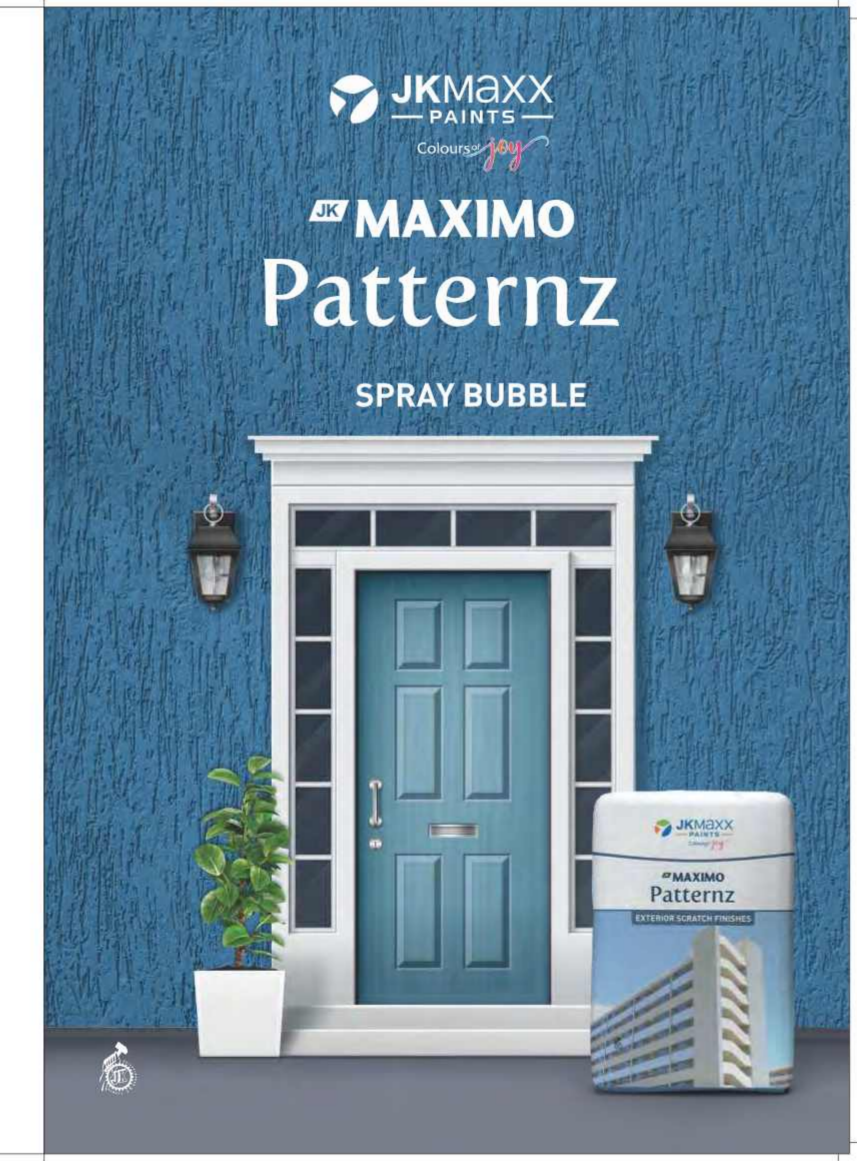


PRECAUTION



- a) Avoid application in too hot and strong winds and in high humidity.
- b) Wash all equipments with water immediately after use.
- c) Avoid application in temperature over 40°C and below 5°C and in direct sunlight.
- d) Do not allow split material to enter drains or other water courses.

JK Cement Ltd.









JK Maximo Patternz

JK WALL SPRAY BUBBLE -TEX TEXTURED WALL SPRAY FINISH

JK Maximo Patternz Bubble-Tex 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 Bubble-Tex provide UNIQUE FEATURES so essential yet missing in conventional / look alike products.



TECHNICAL DATA

TECHNICAL CHARACTERISTICS

Bubble-Tex 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 Resin, In-organics pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides and Surfactants etc. It is also recommended for reviving old buildings.



FINISH

It is used to obtain a bubble effects with spray gun.



DRYING TIME

Hard Dry: Max 12 hours.



COVERING CAPACITY

Approx. 420-540 sqft/30kg/coat depending on the porosity and texture of the surface.



APPLICATION

By Spray



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.



COVERAGE

Approx. 6.5-7.5 sq. ft. per kg. depending on the porosity of the surface.

PACKING

Available in 20 Kg & 30 Kg packing.



THINNER

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

FINISH

Granular textured (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.









Cristallo GRANULAR TEXTURED WALL FINISH

CRISTALLO is a 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 and Fungus resistance



Light-fast UV resistant



Fire Retardant

APPLICATION AREA

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



COVERAGE

Approx. 3.5 to 4.5 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, In-organic pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides and Surfactants etc. It is also recommended for reviving old buildings.



Hard Dry : 12 hours.



APPLICATION

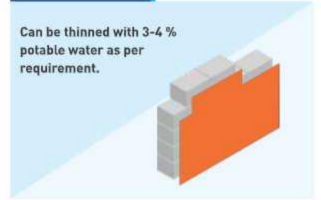
The Priming coat should be of JK Primera coat as Primer in required shade. It can be thinned upto 50-60 % with tap water as per the porosity of surface. Apply a one coat of CRISTALLO of required shade by trowel. Spread the material uniformly over the surface as a plaster and make the desired pattern with the help of Polystyrene 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 JK WallMaxx Putty as per directions.



THINNER



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 equipments with water immediately after use.

FINISH

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



JK Cement Ltd.









GRAFFIATO FINE

GRANULAR TEXTURED WALL FINISH

GRAFFIATO FINE is a 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 and Fungus resistance



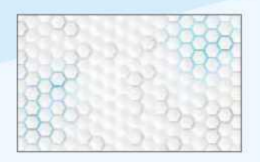
Breathes out trapped moisture



Water Repellent

COMPOSITION

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



COVERAGE

Approx. 3.5 to 4.5 sq. ft./ kg. per coat depending on the texture and porosity of the surface.



DRYING TIME

Hard Dry: 8 hours.

APPLICATION

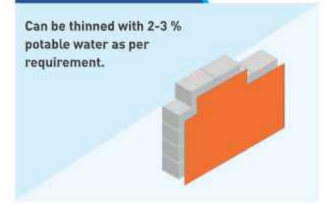
The priming coat should be of JK Primera of required shade. It can be thinned upto 50-60 % with tap water as per the porosity of surface. Spread the material of GRAFFIATO FINE uniformly over the surface and make the pattern with the help of polystyrene trowel.



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 21 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER



PACKING

Available in 20 Kg & 30 Kg packing.



PRECAUTION



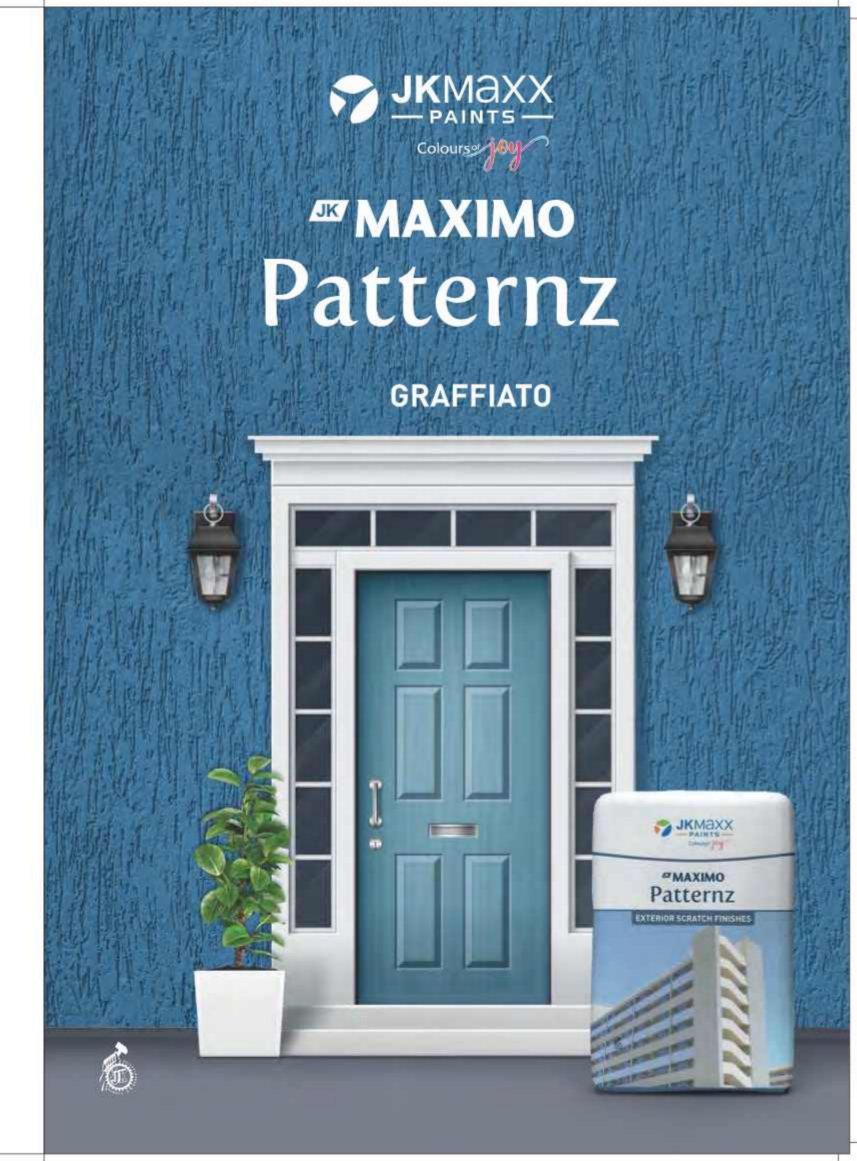
Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipments with water immediately after use.

FINISH

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



JK Cement Ltd.









ACRO GRAFFIATO HIGH BUILD GRANULAR TEXTURED

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



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES

WALL FINISH



Alkali resistant



Excellent Weather Resistance



Good flexibility and adhesion



Algae and Fungus resistance



Breathes out trapped moisture



Water Repellent

APPLICATION AREA

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



COVERAGE

Approx. 3.5 to 4.5 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, In-organic pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides and Surfactants etc. It is also recommended for reviving old buildings.



Hard Dry: 8 hours.



- a) JK Primera coat as Sealer / Primer
- b) Material application with s/s trowel & finished with polystyrene trowel.



The surface should be dry, clean and free from dirt, grease, algal & fungal growth. New plastered surfaces should be allowed to cure for at least 21 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



PRECAUTION



- * Surface must not have undulations
- * To avoid any joints stop the work only at the corner
- Don't stop in the middle of the wall, otherwise patches will come. Avoid application in too hot and strong winds and in high humidity
- Avoid application in temperatures over 400 c and below 50 c and in strong winds. Wash all application equipments with water immediately after use
- Freshly applied material should be protected from rain for minimum 48 hours

FINISH

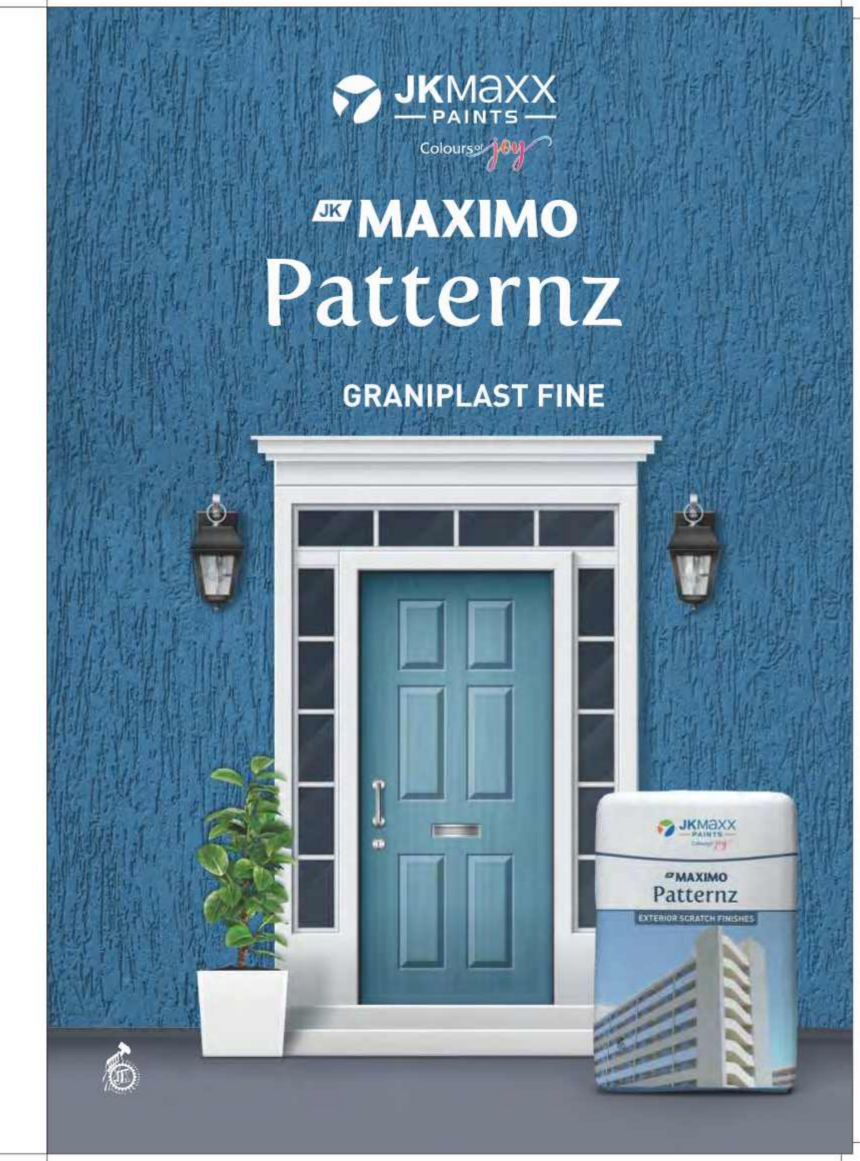


PACKING

Available in 20 Kg & 30 Kg packing.



JK Cement Ltd.









Graniplast Fine
TEXTURED WALL FINISH WITH CERAMIC
& SILICONE

JK Maximo Patternz Graniplast fine provides a stone like finish which can take on all types of climatic conditions. It covers hairline cracks and takes on thermal expansions and contractions of the surface effectively. It builds to a very durable exterior and interior finish.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Light-fast UV resistance



Fire Retardant



Bridges
Hairline Cracks

Value for

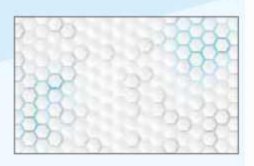
Money



Water Repellent

COMPOSITION

It is based on high performance Acrylic Resin with Silicone, In-organics pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides, Surfactants etc.



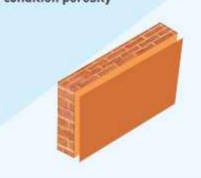
DILUTION

Diluted with water 4 - 8% as per application requirement



COVERING CAPACITY

80-100 sq. ft. for 25 kg bag depends upon the surface condition porosity



DRY FILM THICKNESS

1.0 to 1.5mm



APPLICATION

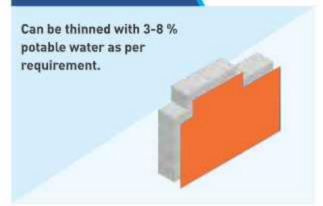
By Spray Gun



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



PACKING

Available in 20 Kg & 30 Kg packing.



PRECAUTION



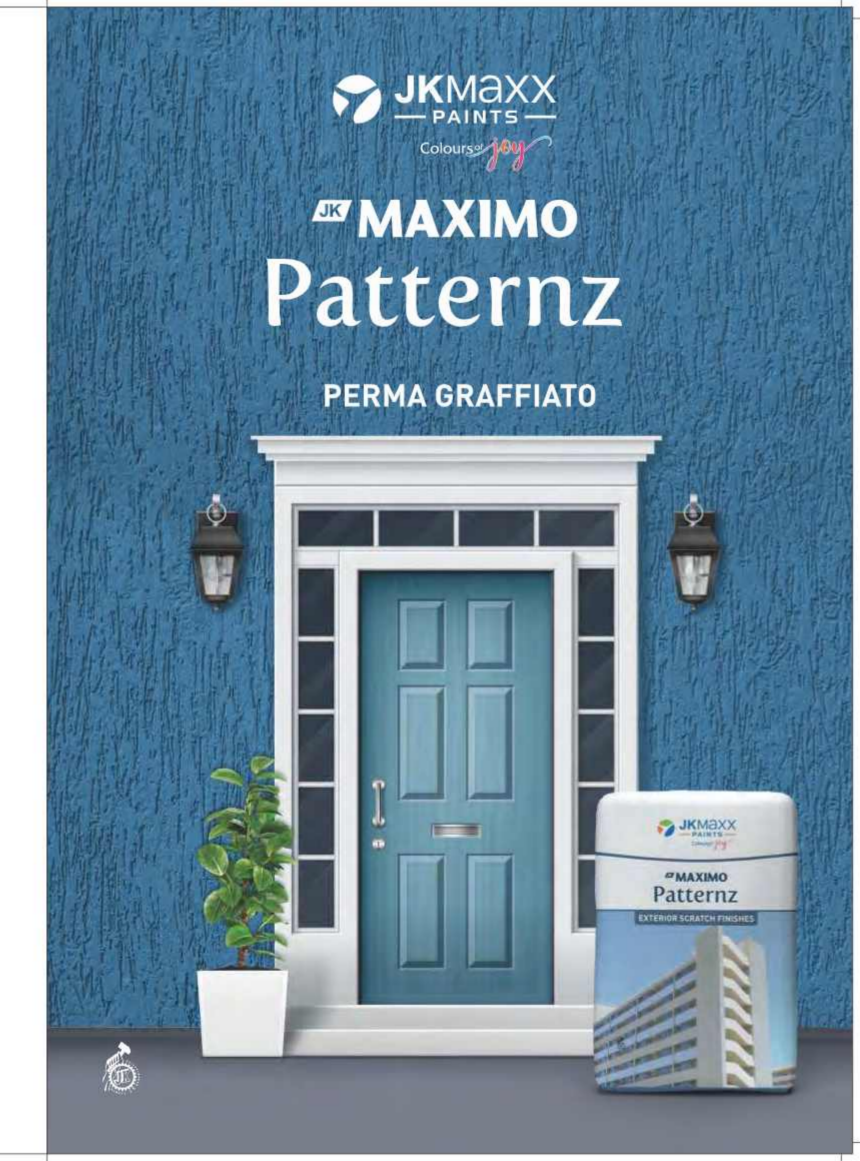
Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipments with water immediately after use.

FINISH

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



JK Cement Ltd.









PERMA GRAFFIATO
GRANULAR TEXTURED WALL FINISH

PERMA GRAFFIATO is a 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 and Fungus resistance



Breathes out trapped moisture



Water Repellent

APPLICATION AREA

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



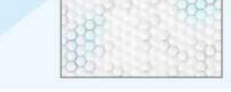
COVERAGE

Approx. 3.5 to 4.5 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, In-organic pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides and Surfactants etc. It is also recommended for reviving old buildings.



DRYING TIME

Hard Dry : 8 hours.



APPLICATION

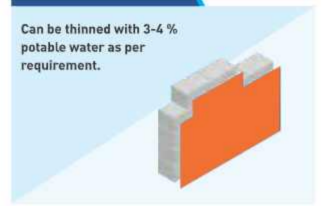
The priming coat should be of JK Primera of required shade. It can be thinned upto 50-60 % with tap water as per the porosity of surface. Spread the material of PERMA GRAFFIATO uniformly over the surface and make the pattern with the help of polystyrene trowel.



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 JK WallMaxx Putty as per directions.



THINNER



PACKING

Available in 20 Kg & 30 Kg packing.



PRECAUTION



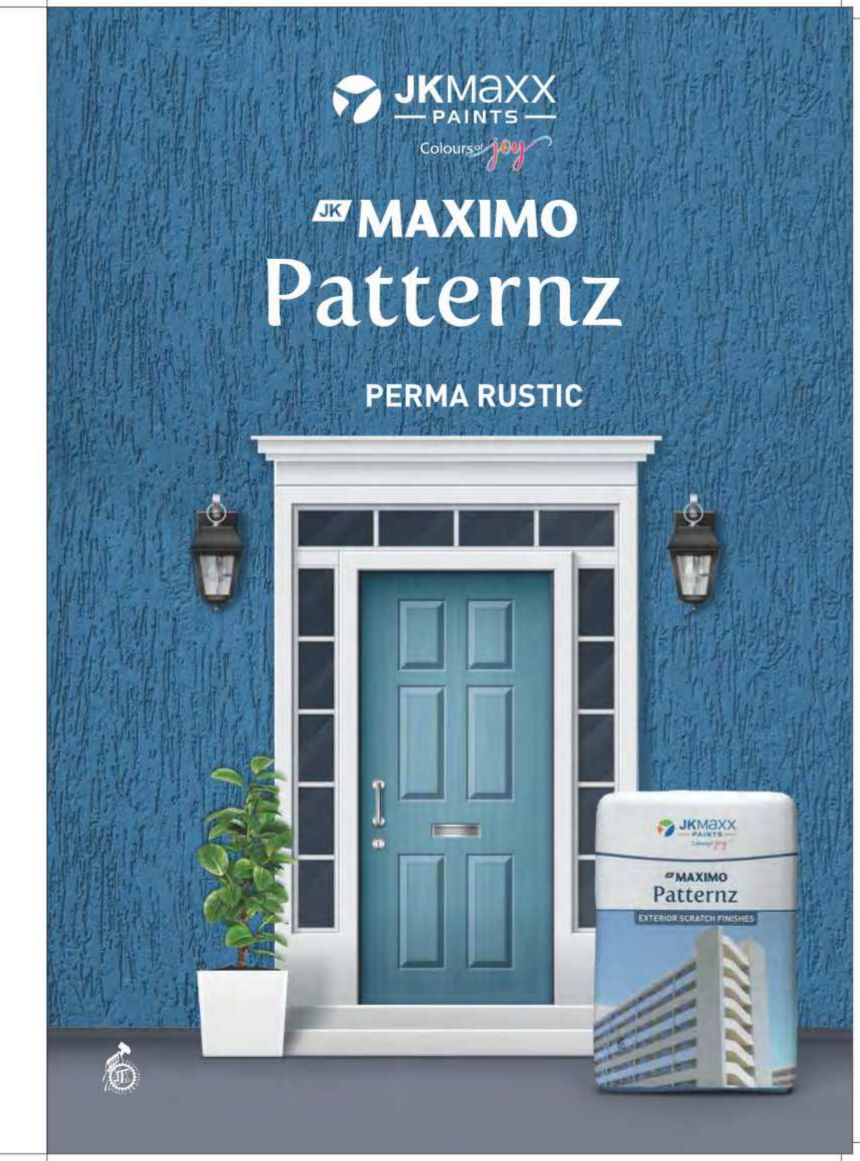
Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipments with water immediately after use.

FINISH

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



JK Cement Ltd.









PERMA RUSTIC
TEXTURED WALL FINISH

PERMA RUSTIC is a 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 and Fungus resistance



Light-fast UV resistant



Prolongs the life of the structure

APPLICATION AREA

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



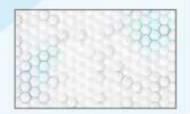
COVERAGE

Approx. 5-6 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, In-organic pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algaecides and Surfactants etc.



DRYING TIME

Hard Dry : 8 hours.



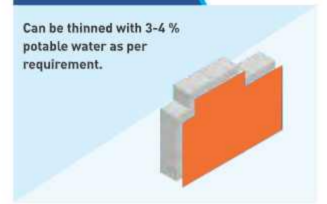
- a) JK Primera coat as Sealer / Primer of required shade
- b) Apply a one coat of PERMA RUSTIC of required shade by trowel, spread the material uniformly over the surface and make the desired pattern with the help of polystyrene trowel.



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 JK WallMaxx Putty as per directions.



THINNER



PACKING

Available in 20 Kg & 30 Kg packing.



PRECAUTION



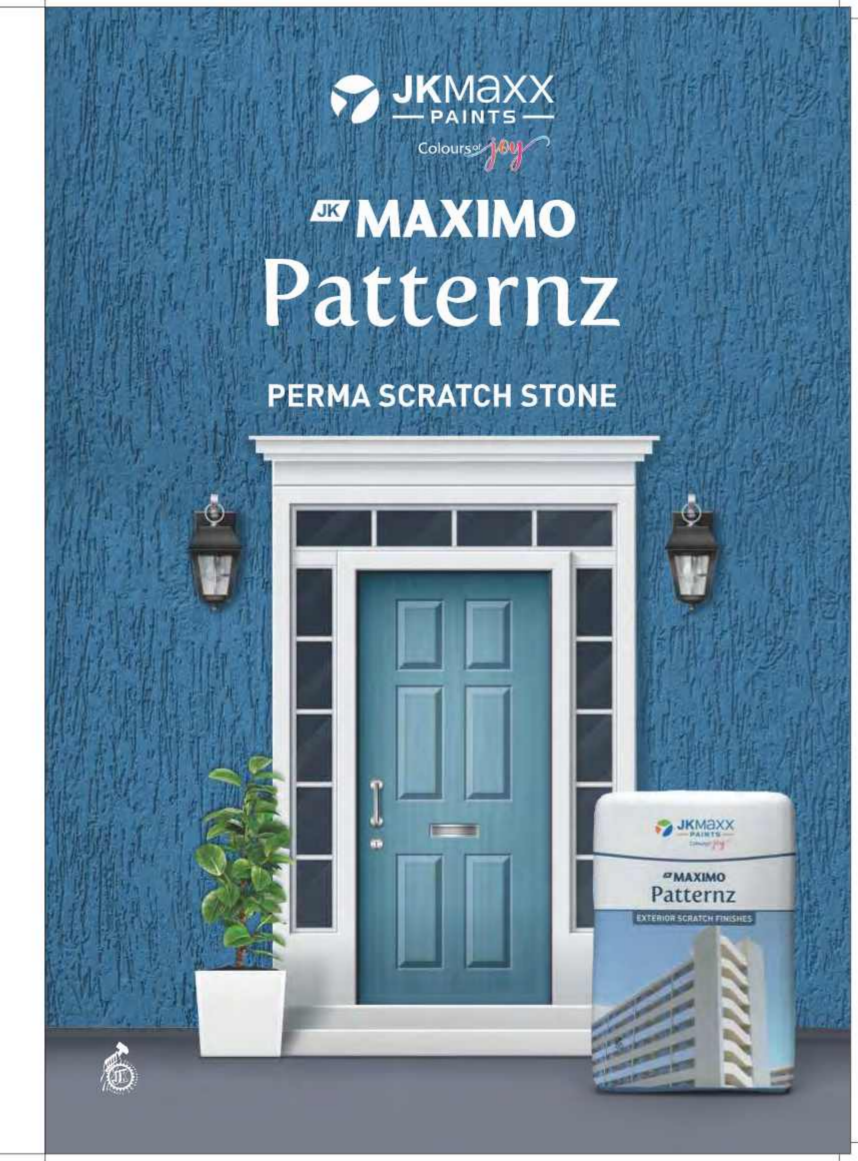
Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipments with water immediately after use.

FINISH

High build grooved texture finish by S.S. trowel & finished with Polystyrene trowel.



JK Cement Ltd.









PERMA SCRATCH STONE GROOVED TEXTURED FINISH

PERMA SCRATCH STONE is a non pigmented 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 and Fungus resistance



Fire Retardant



Prolongs the life of the structure

APPLICATION AREA

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



COVERAGE

Approx. 4-5 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.

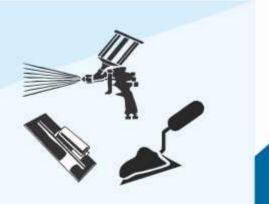


DRYING TIME

Hard Dry : 8 hours.



- a) JK Primera coat as Sealer / Primer of required shade.
- Spread the material of PERMA SCRATCH STONE with the help of trowel and make the desired pattern with the help of polystyrene 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.



FINISH

Smooth orange peel effect with sponge, wool or stipple rollers.



PACKING

Available in 20 Kg & 30 Kg packing.

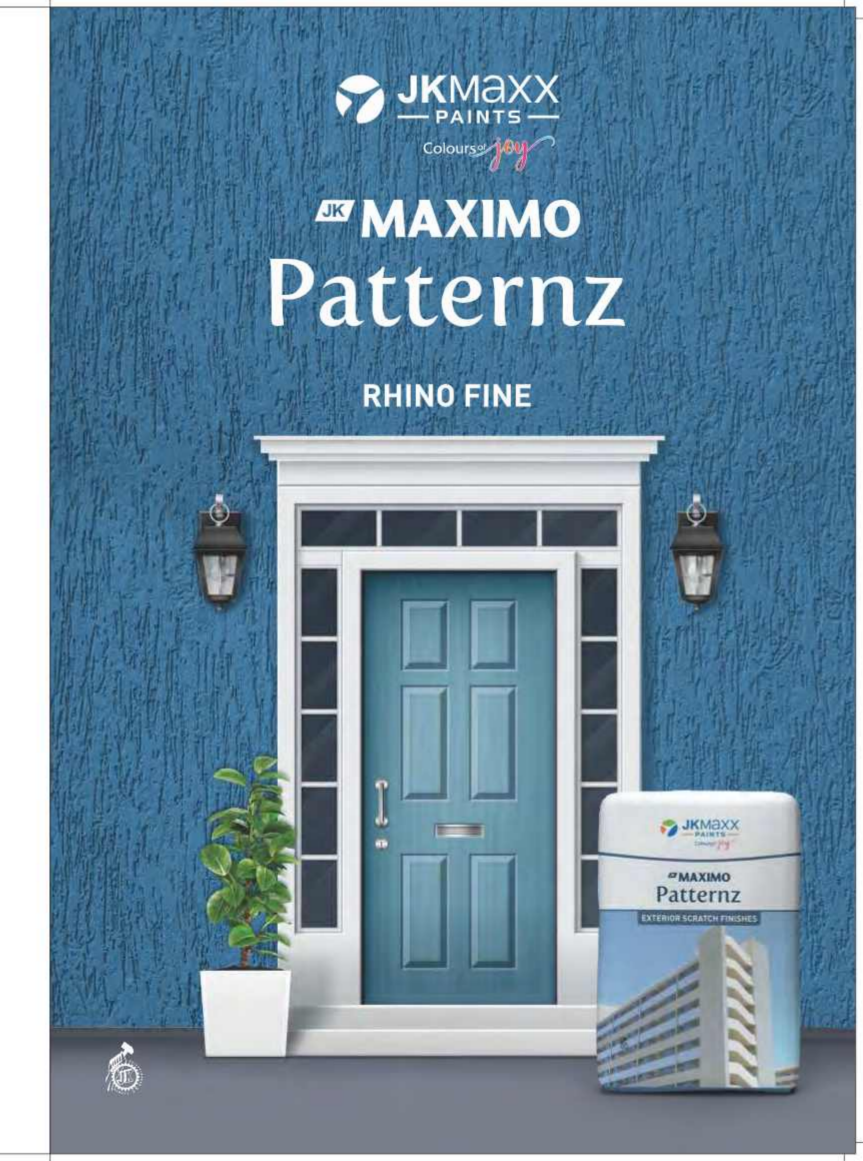


PRECAUTION



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

JK Cement Ltd.









RHINO FINE

TEXTURED ROLLER FINISH

RHINO FINE is must for exterior and interior protection and decoration of all types of surfaces like cement sand plasters, gypsum, concrete, wood etc. It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Light-fast UV resistance



Good flexibility and adhesion



Fire Retardant



Weather and Natural Colour Resistance



Algae and Fungus resistance



Prolongs the life of the structure

APPLICATION AREA

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



COVERAGE

Approx. 8-9 sq. ft. per 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.



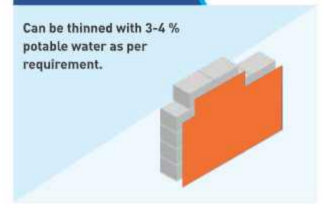
- a) JK Primera coat as Sealer / primer of required shade.
- b) Thin down RHINO FINE of required shade with 7-10 % potable water and apply it by sponge roller. Finish it with the help of stipple roller.



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



PACKING

Available in 20 Kg & 30 Kg packing.



PRECAUTION



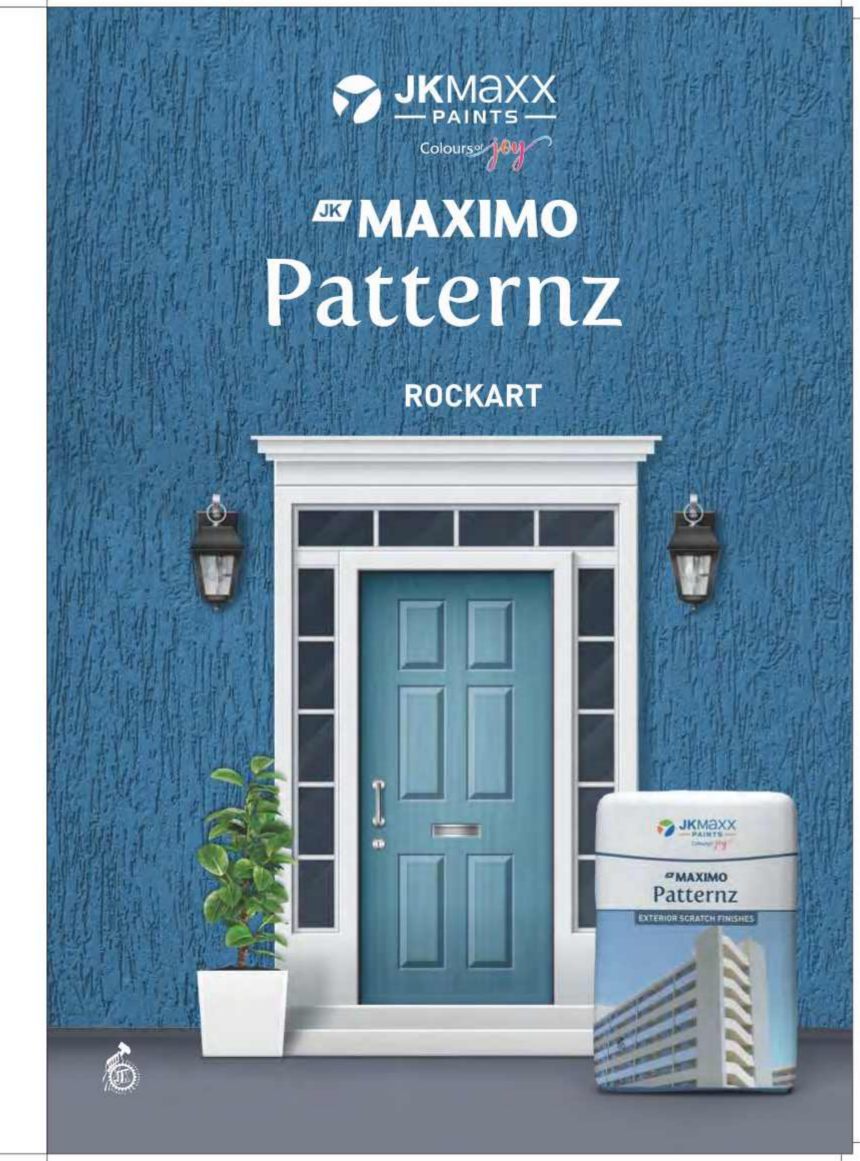
Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipments with water immediately after use.

FINISH

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



JK Cement Ltd.









ROCKART
TEXTURED WALL FINISH

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



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Alkali resistant





Good flexibility and adhesion



Breathes out trapped moisture



Excellent Weather Resistance



Algae and Fungus resistance



Light-fast UV resistance

APPLICATION AREA

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



COVERAGE

Approx. 5.5-6.5 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, In-organic pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides and Surfactants etc. It is also recommended for reviving old buildings.



Hard Dry : 8 hours.



- a) JK Primera coat as Sealer / Primer
- b) Material application with s/s trowel & finished with polystyrene trowel.

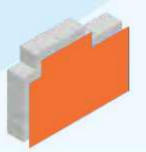


The surface should be dry, clean and free from dirt, grease, algal and fungal growth. New plastered surfaces should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

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



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.

PACKING

Available in 20 Kg & 30 Kg packing.

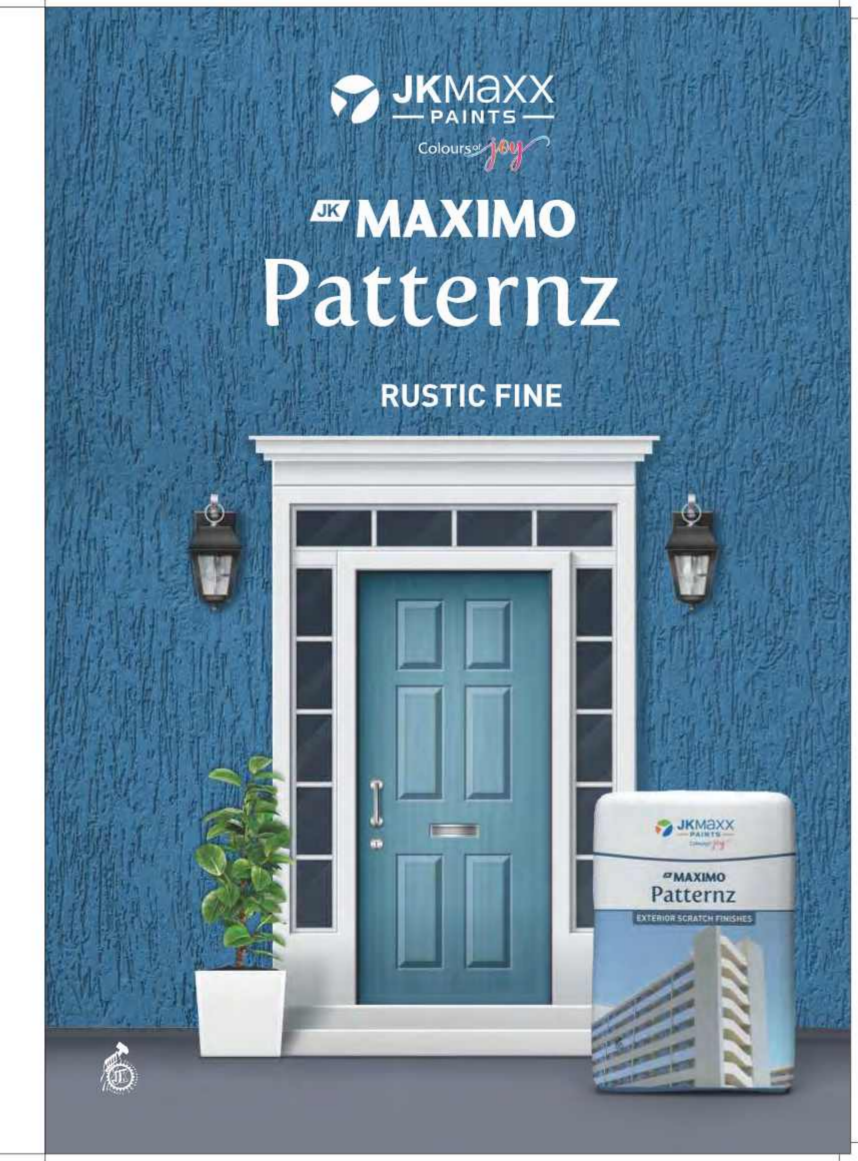


FINISH

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



JK Cement Ltd.









Rustic Fine
TEXTURED WALL FINISH

RUSTIC REGULAR is a 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 and Fungus resistance



Breathes out trapped moisture



Light-fast UV resistant

APPLICATION AREA

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



COVERAGE

Approx. 4 - 5 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, In-organic pigments, 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
- b) Material application with s/s trowel & finished with polystyrene 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 JK WallMaxx Putty as per directions.



THINNER

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



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.

PACKING

Available in 20 Kg & 30 Kg packing.

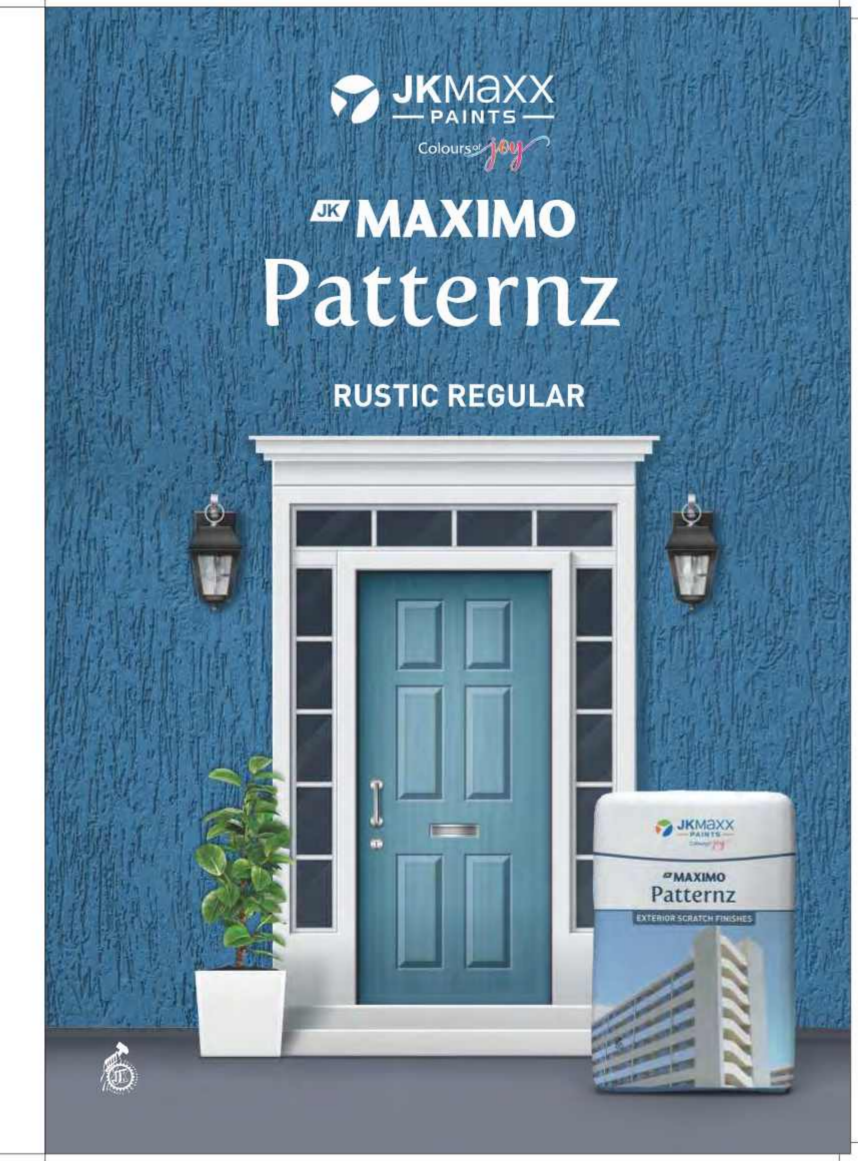


FINISH

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



JK Cement Ltd.









Rustic Regular
TEXTURED WALL FINISH

RUSTIC REGULAR is a 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 and Fungus resistance



Breathes out trapped moisture



Light-fast UV resistant

APPLICATION AREA

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



COVERAGE

Approx. 3.5-4.5 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, In-organic pigments, 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.

- 8h

- a) JK Primera coat as Sealer / Primer
- b) Material application with s/s trowel & finished with polystyrene trowel.

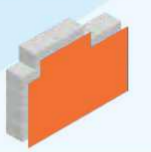


The surface should be dry, clean and free from dirt, grease, algal and fungal growth. New plastered surfaces should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

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



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.

PACKING

Available in 20 Kg & 30 Kg packing.

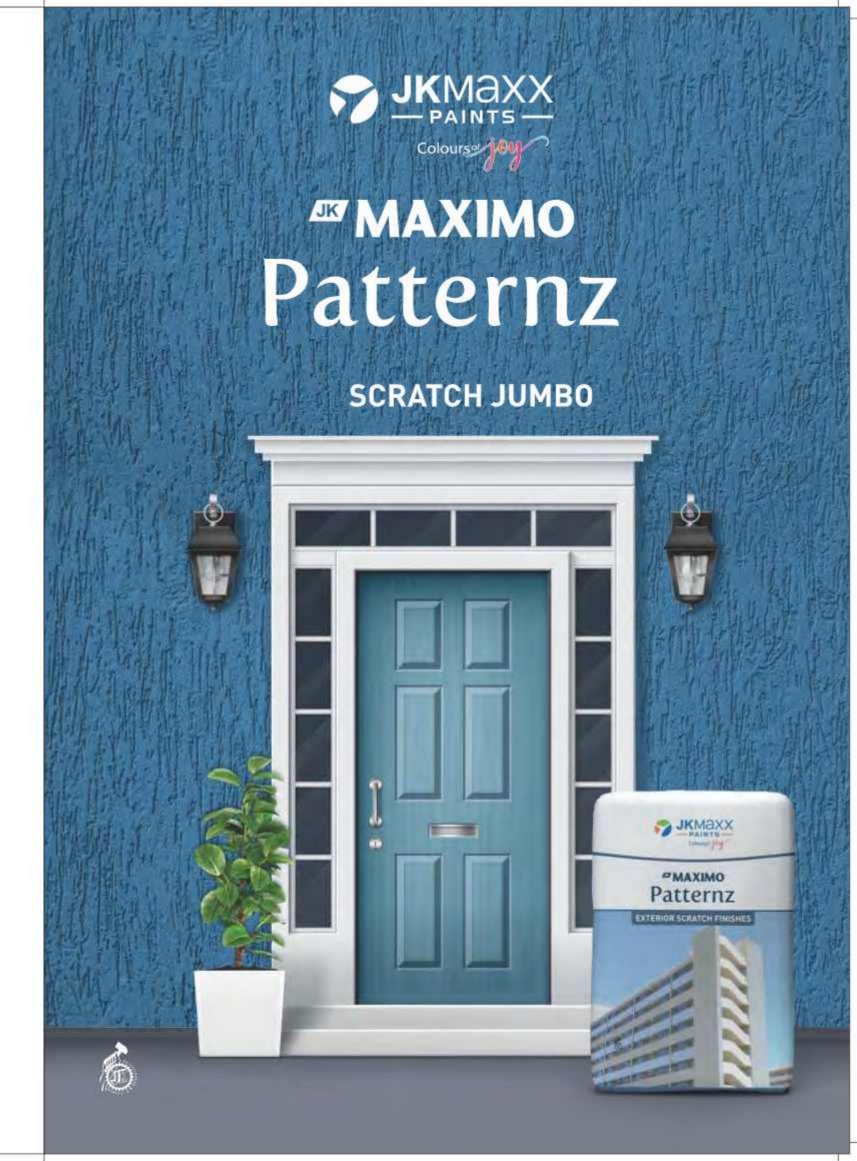


FINISH

High build grooved texture finish by S.S. trowel & finished with Polystyrene trowel.



JK Cement Ltd.







Scratch Jumbo
GROOVED TEXTURED FINISH

SCRATCH JUMBO is a non pigmented 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 and Fungus resistance



Light-fast UV Resistant



Fire Retardant

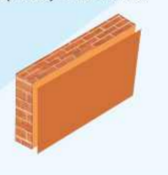
APPLICATION AREA

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



COVERAGE

Approx. 2.5-3.5 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
- b) Material application with s/s trowel & finished with polystyrene trowel.

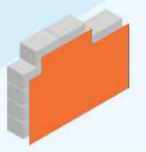


The surface should be dry, clean and free from dirt, grease, algal and fungal growth. New plastered surfaces should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

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



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.

PACKING

Available in 20 Kg & 30 Kg packing.

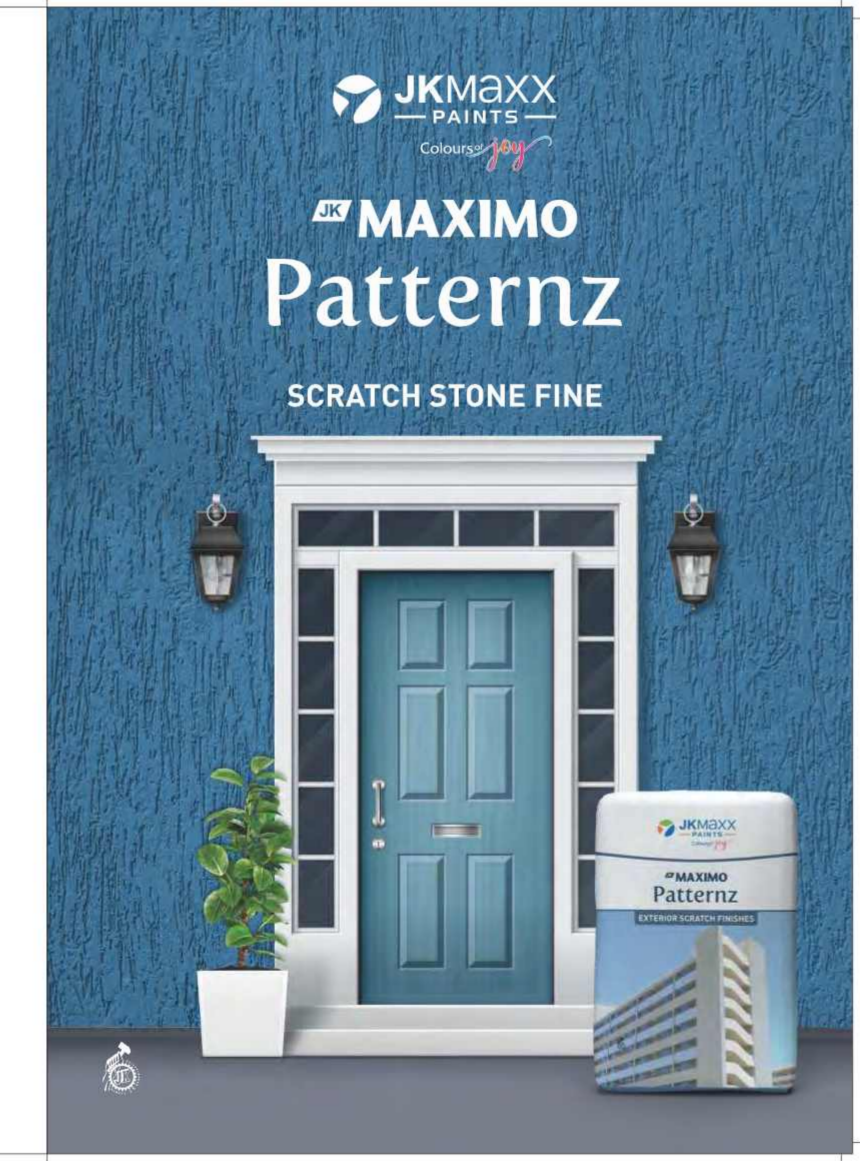


FINISH

High build grooved texture finish by S.S. trowel & finished with Polystyrene trowel.



JK Cement Ltd.







Scratch Stone Fine GROOVED TEXTURED FINISH

SCRATCH STONE FINE is a non pigmented 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 and Fungus resistance



Light-fast UV Resistant



Fire Retardant

APPLICATION AREA

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



COVERAGE

Approx. 4-5 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) Spread the material of SCRATCH STONE FINE with the help of trowel and make the desired pattern with the help of polystyrene 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 JK WallMaxx Putty as per directions.



THINNER

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



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.

PACKING

Available in 20 Kg & 30 Kg packing.

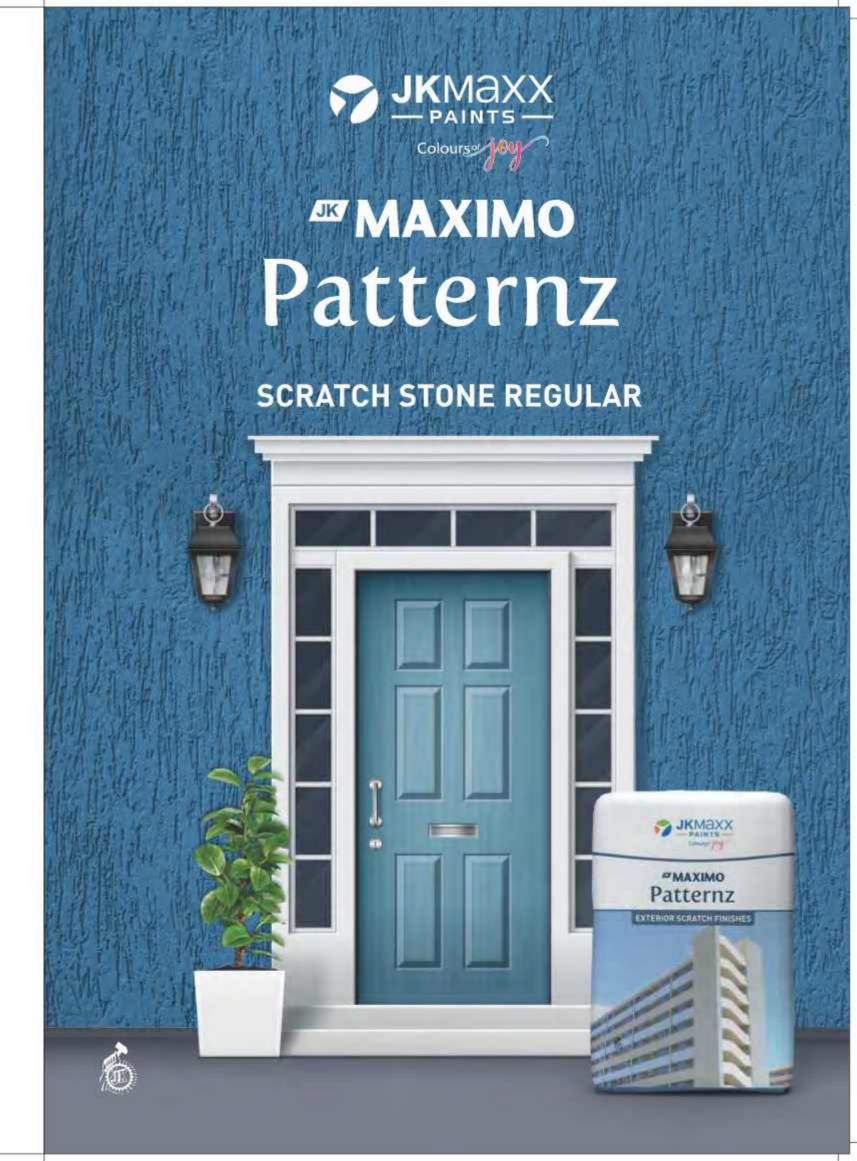


FINISH

High build grooved texture finish by S.S. trowel & finished with Polystyrene trowel.



JK Cement Ltd.









SCRATCH STONE REGULAR
GROOVED TEXTURED FINISH

PERMA SCRATCH STONE is a non pigmented 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 and Fungus resistance



Fire Retardant



Prolongs the life of the structure

APPLICATION AREA

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



COVERAGE

Approx. 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 coat as Sealer / Primer of required shade.
- b) Spread the material of PERMA SCRATCH STONE with the help of trowel and make the desired pattern with the help of polystyrene 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 JK WallMaxx Putty as per directions.



THINNER

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



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.

PACKING

Available in 20 Kg & 30 Kg packing.

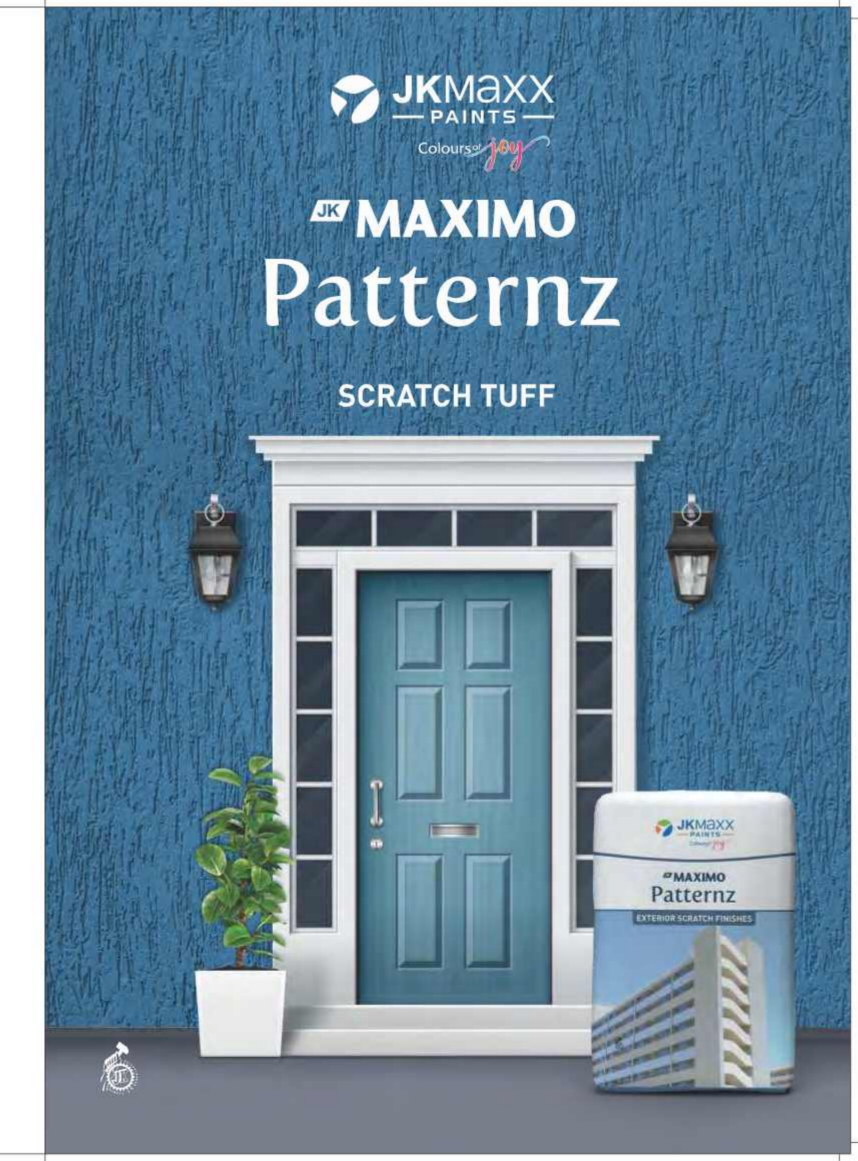


FINISH

High build grooved texture finish by S.S. trowel & finished with Polystyrene trowel.



JK Cement Ltd.







SCRATCH TUFF GROOVED FINISH

SCRATCH TUFF is a non pigmented 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 and Fungus resistance



Fire Retardant



Prolongs the life of the structure

APPLICATION AREA

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



COVERAGE

Approx. 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.
- Spread the material of SCRATCH TUFF with the help of trowel and make the desired pattern with the help of polystyrene 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 Puttyas 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

PACKING

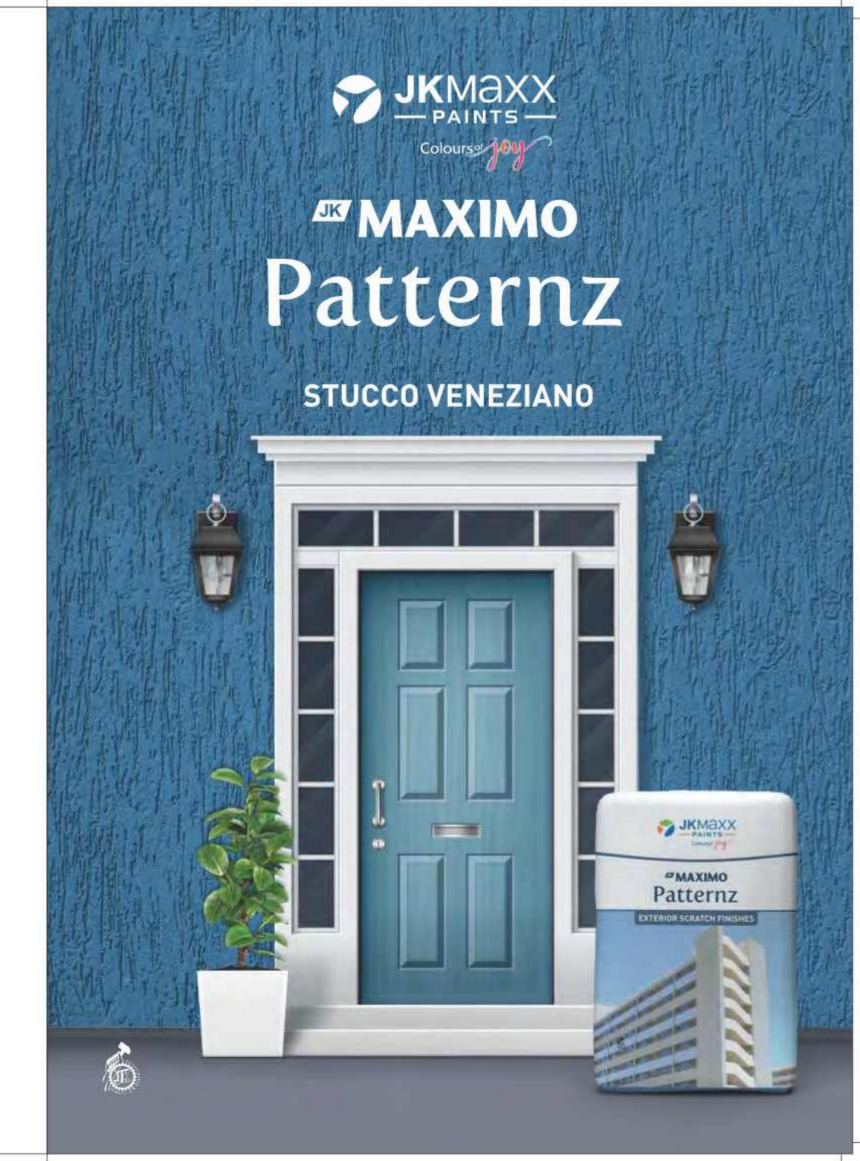
Available in 20 Kg & 30 Kg packing.



FINISH



JK Cement Ltd.







STUCCO VENEZIANO
SILK SMOOTH FINISH

STUCCO provides a smooth three dimensional finish to accentuate a royal aura. It is silk smooth to touch and provide an ancient painting like effect. It transforms sedate walls to a luxurious polished Italian marble look.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Three dimensional like finish in mirror gloss effect



Good Adhesion



Algae and Fungus resistance



Light-fast UV Resistant



Prolongs the life of the structure



Bridges Hairline Cracks

APPLICATION AREA

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



COVERAGE

Approx. 25-30 sq. ft. per kg. in 3 coats 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.



DRYING TIME

Hard Dry : 8 hours.



- a) JK Primera coat as Sealer / primer of required shade.
- Apply the 1st coat of STUCCO of required shade by the stucco trowel as smooth plaster.
- c) apply the 2nd coat of stucco as patches with the help of stucco trowel
- d) After semi drying apply the thin layer of stucco in desired pattern and buff it with stucco trowel to finish it with mirror like gloss.



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

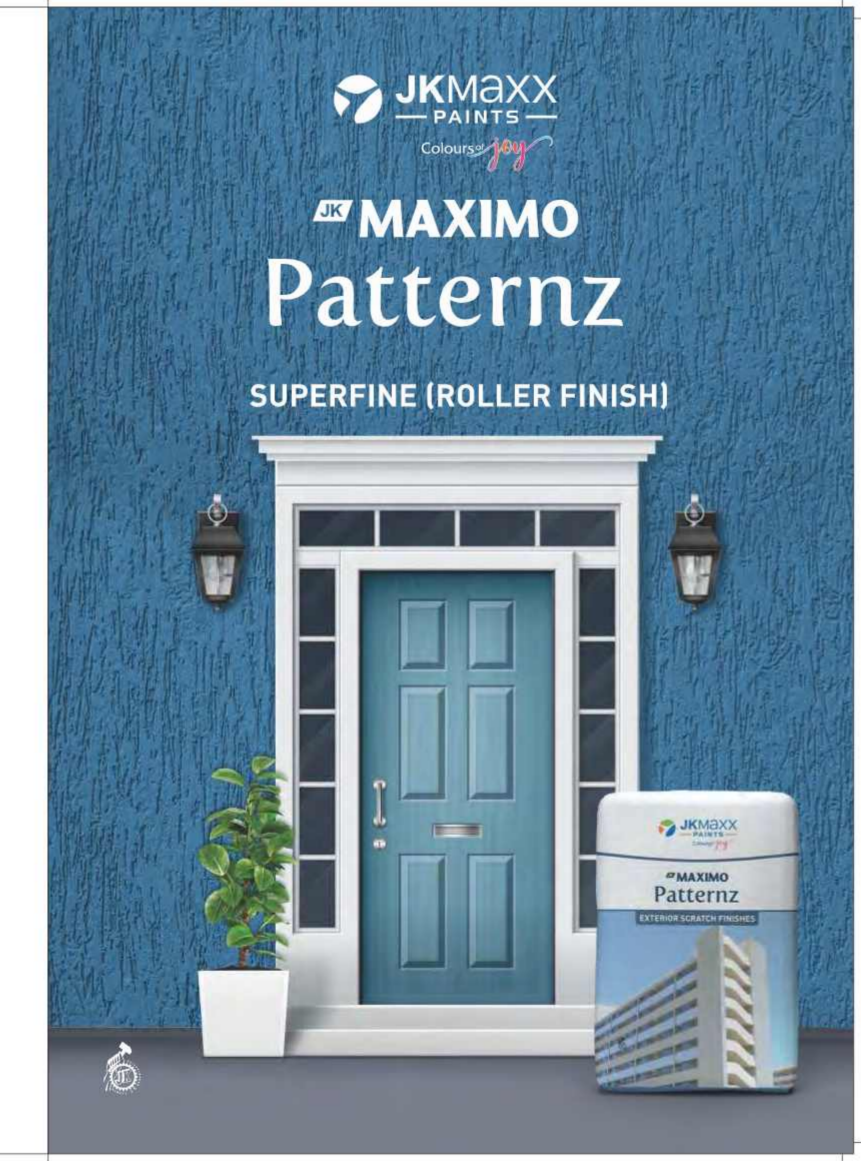


PRECAUTION



- 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.
- 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 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

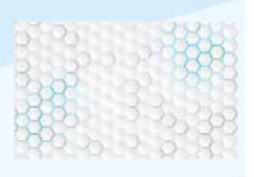
TECHNICAL CHARACTERISTICS

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 Copolymers, Inorganics pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides 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.

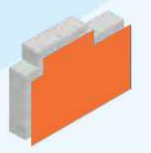


The surface should be dry, clean and free from dirt, grease, algal and fungal growth. New plastered surfaces should be allowed to cure for at least 21 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 7-10 % potable water as per requirement.



PRECAUTION



- Avoid application in too hot and strong winds and in high humidity.
- with water immediately after use.

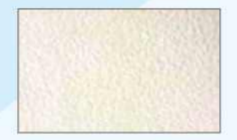
PACKING

Available in 20 Kg & 30 Kg packing.



FINISH

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



MAXIMO Patternz WALL PERMAFINE JKMAXX "MAXIMO Patternz

JK Cement Ltd.







Wall Permafine
TEXTURED WALL ROLLER / SPRAY FINISH

WALL PERMAFINE 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.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Light-fast UV resistance





APPLICATION AREA

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



COVERAGE

Approx. 10-12 sq. ft. per kg. per coat depending on the CAPACITY porosity of the surface.



COMPOSITION

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



DRYING TIME

Hard Dry : 8 hours.



APPLICATION

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



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 21 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 3-8 % potable water as per requirement.



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.

PACKING

Available in 20 Kg & 30 Kg packing.

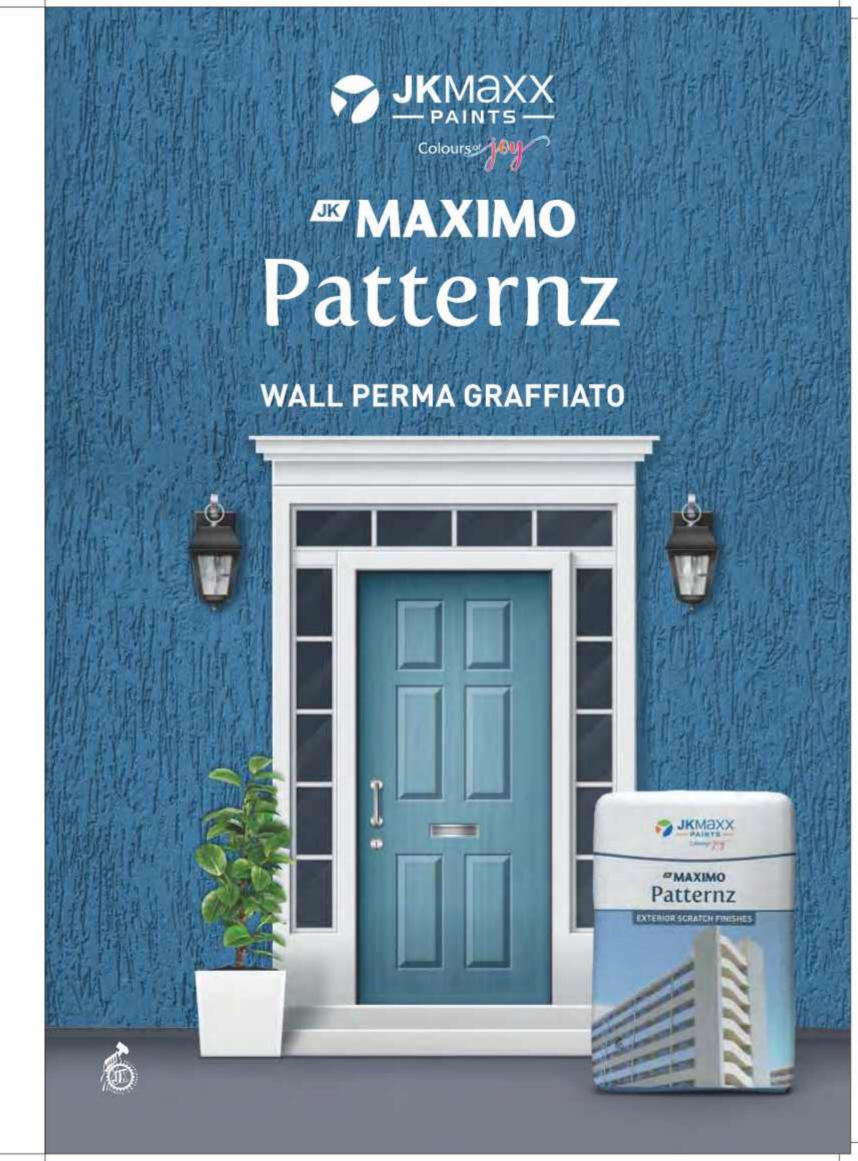


FINISH

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



JK Cement Ltd.









Wall Perma Graffiato
GRANULAR TEXTURED WALL FINISH

WALL PERMA GRAFFIATO is a 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 and Fungus resistance



Breathes out trapped moisture



Water Repellent

APPLICATION AREA

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



COVERAGE

Approx. 3.5 to 4.5 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, In-organic pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algicides and Surfactants etc. It is also recommended for reviving old buildings.





APPLICATION

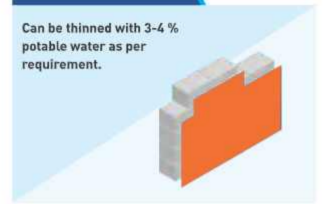
The priming coat should be of JK Primera of required shade. It can be thinned upto 50-60 % with tap water as per the porosity of surface. Spread the material of WALL PERMA GRAFFIATO uniformly over the surface and make the pattern with the help of polystyrene trowel.



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 JK WallMaxx Putty as per directions.



THINNER



PACKING

Available in 20 Kg & 30 Kg packing.



PRECAUTION



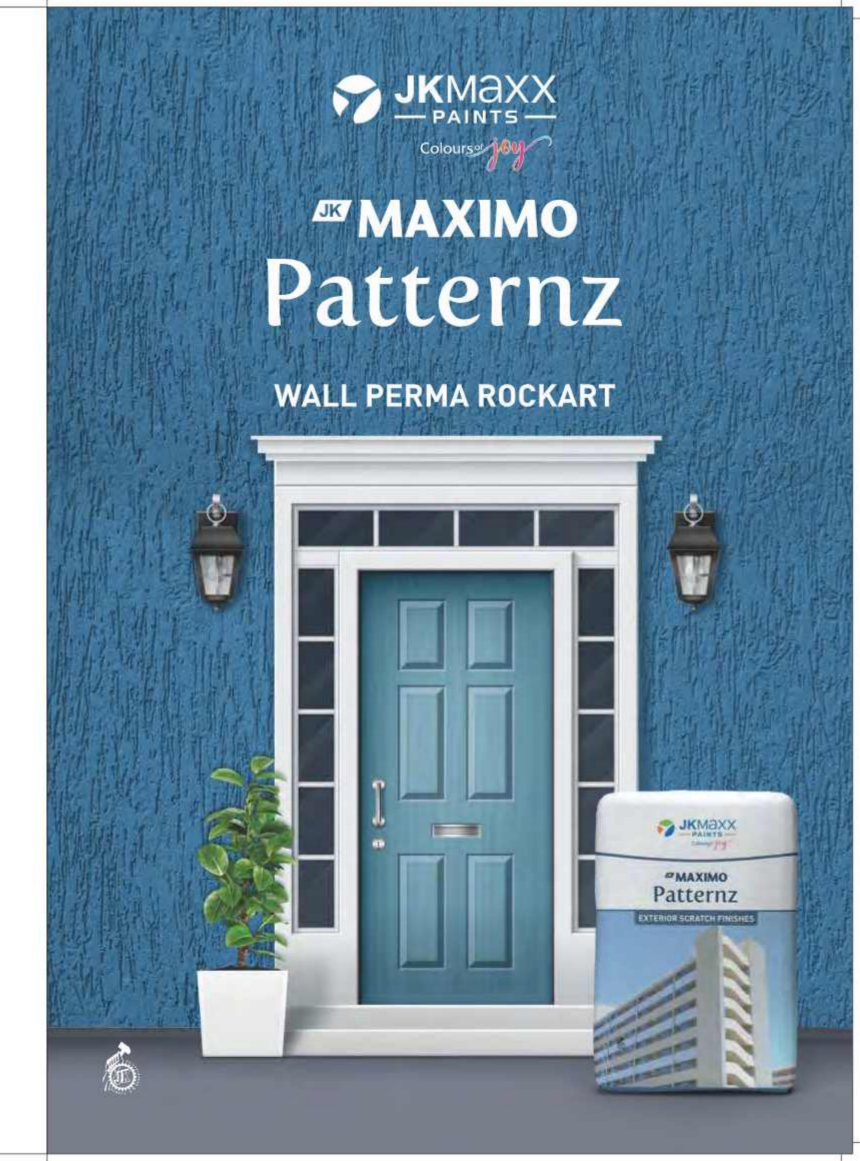
Avoid application in temperatures over 40°C and below 5°C and in strong winds. Wash all application equipments with water immediately after use.

FINISH

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



JK Cement Ltd.









Wall Perma Rockart
TEXTURED WALL FINISH

WALL PERMA ROCKART is a 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 and Fungus resistance



Light-fast UV resistance



Prolongs the life of the structure

APPLICATION AREA

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



COVERAGE

Approx. 5.5-6.5 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, In-organic pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algaecides and Surfactants etc.



DRYING TIME

Hard Dry: 8 hours.



- a) JK Primera coat as Sealer / Primer of required shade
- b) Apply a one coat of WALL PERMA ROCKART of required shade by trowel, spread the material uniformly over the surface and make the desired pattern with the help of polystyrene 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 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.



FINISH

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

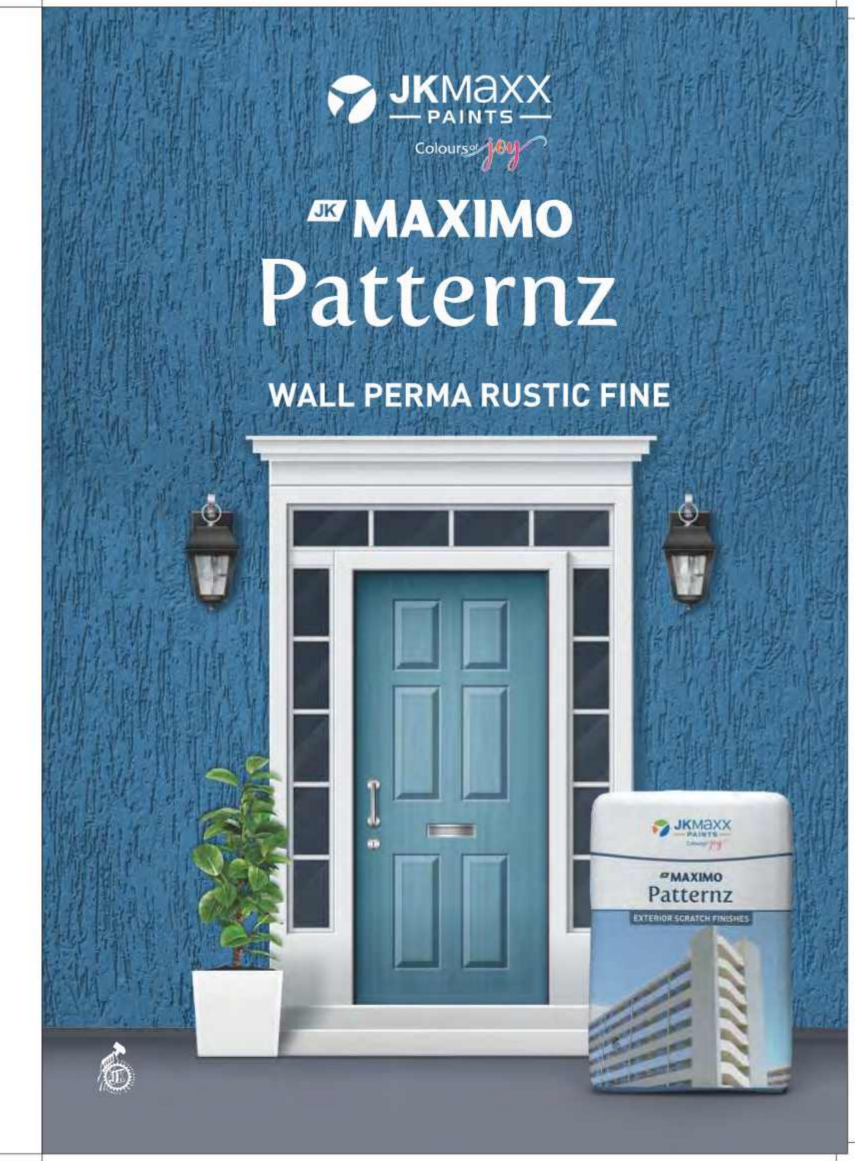


PRECAUTION



- a) Surface must not have undulations
- b) To avoid any joints stop the work only at the corner
- c) Don't stop in the middle of the wall, otherwise patches will come
- d) Avoid application in too hot and strong winds and in high humidity
- e) Avoid application in temperature over 40°C and below 5°C and in direct sunlight
- f) Freshly applied material should be protected from rain for minimum 48 hours

JK Cement Ltd.







JK Maximo Patternz

WALL PERMA RUSTIC FINE TEXTURED WALL TROWEL FINISH

WALL PERMA RUSTIC FINE provides a high build rock like finish in myriad shades. It covers hairline cracks and takes on normal expansions and contractions of the surface effectively. Build to a very durable exterior and interior finish.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Alkali resistant



Good flexibility



and adhesion



Breathes out trapped moisture



Excellent Weather Resistance



Algae and Fungus resistance



Light-fast UV resistant

COMPOSITION

It is based on high performance Acrylic Resin with silicone, In-organics pigments, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides, Algaecides, and Surfactants etc.



COVERAGE

Approx. 4 - 5 sq. ft./kg. per coat depending on the texture and porosity of the surface.



DRYING TIME

Hard Dry: 8 hours.



APPLICATION PROCEDURE

- * Firstly apply 1 coat of JK Primera on the surface to be painted
- * After 2 hours (minimum) of complete dry, use Polyplaster to level the surface imperfections
- * Give one more coat of JK Primera or touch up coat on the repair work (done with JK WallMaxx Putty)
- * After complete drying of the surface (min. 2 hours) apply WALL PERMA RUSTIC FINE with S/S trowel. Spread the material uniformly over the surface. To get the pattern / design of WALL PERMA RUSTIC FINE use Plastic Trowel/ Polystyrene Trowel

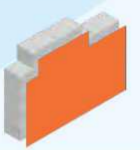


The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 3-8 % potable water as per requirement.



PACKING

Available in 20 Kg & 30 Kg packing.

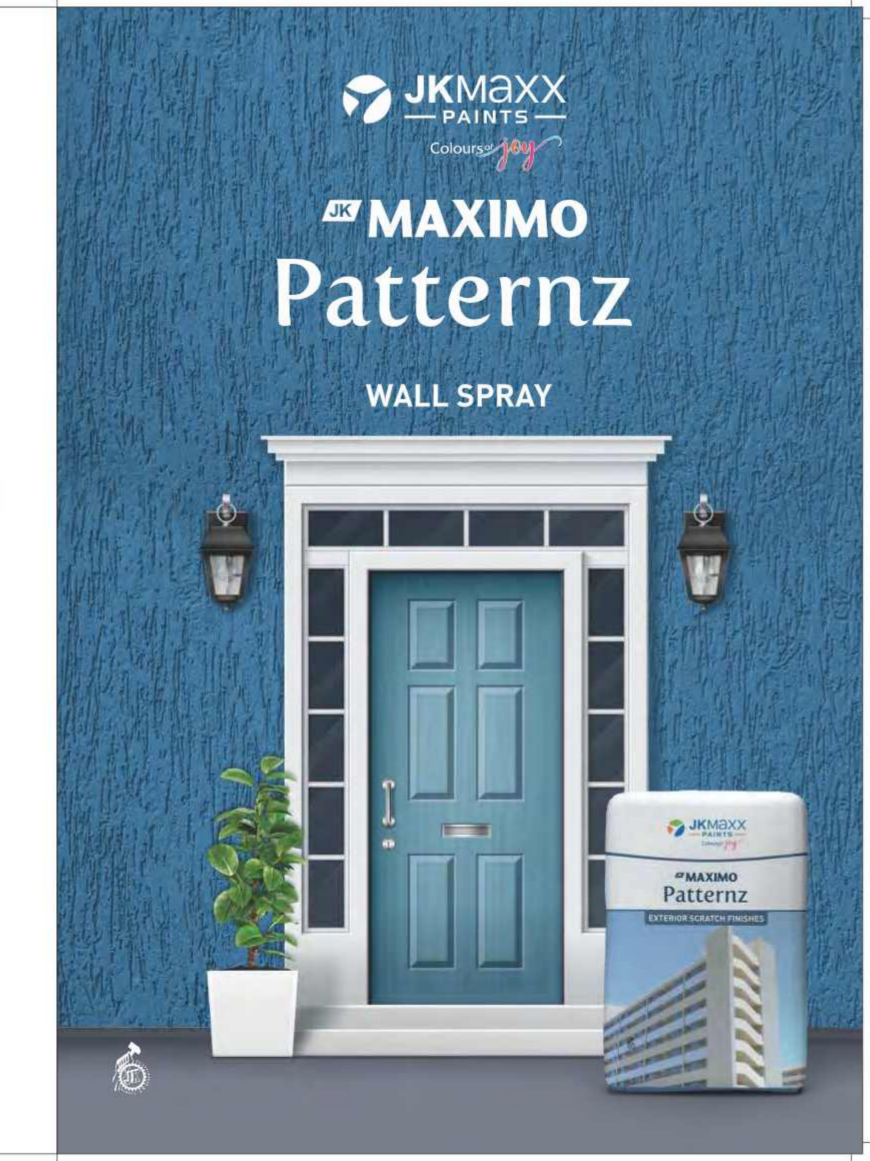


PRECAUTION



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

JK Cement Ltd.









WALL SPRAY BUBBLE FINISH

WALL SPRAY is must for exterior and interior protection and decoration of all types of surfaces like cement sand plasters, gypsum, concrete, wood etc. bubble finish to take on the most adverse climatic conditions .It is environment friendly and water based.



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



UV Resistant



Good flexibility and adhesion



Fire Retardant



Excellent Weather Resistance



Algae and Fungus resistance



Prolongs the Life of the structure

APPLICATION AREA

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



COVERAGE

Approx. 16-18 sq. ft. per kg per coat. 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 : 8 hours.



- a) JK Primera coat as Sealer / primer
- b) Thin down WALL SPRAY BASE with 4-5 % potable water and apply it by spray gun as bubble texture finish. gloss.

