



Registered Office:

"B" Wing, 2nd floor, Ahura Centre Mahakali Caves Road, Andheri (East) Mumbai 400 093, India

- www.ultratechcement.com
- **1800 210 3311**
- ultratech.care@adityabirla.com

'UltraTech, India's No. 1 Cement' - visit ultratechcement.com for claim details.



Cover Back

Cover Front





02-09-22

'UltraTech, India's No. 1 Cement' - visit ultratechcement.com for claim details.

'UltraTech, India's No.1 Cement' - visit ultratechcement.com for claim details.

Back cover inside



WATERPROOFING

UltraTech

Waterproofing System Complies with: IS 2645 & 9103:1999

UltraTech WEATHER PRO WP+200 is a specially formulated integral waterproofing compound which improves the performance properties of concrete, plaster & mortar. It reduces the water permeability, improves the cohesion and also increases the compressive strength of concrete, plaster & mortar.

Areas of Application

UltraTech WEATHER PRO WP+200 is recommended for increasing the workability and density of concrete, mortar & plaster. It can be used for all types of site-mixed normal concreting, for external and internal plastering and for brick masonry mortar.

Features & Benefits

- Better dampness prevention
- Better prevention from rusting
- Higher durability

SKUs

200 ml, 1 L, 5 L, 10 L, 20 L, 50 L, 100 L

- Enhances concrete strength
- Reduces water cement ratio
- Denser concrete
- Easy-to-mix

Dosage 2

200 ml / 50 kg bag of cement

WATERPROOFING



UltraTech WEATHER PRO FLEX is a two component, cement-based, styrene acrylic polymer-based, flexible waterproof coating consisting of high quality additives and fillers for all positive side waterproofing applications.

Areas of Application

UltraTech WEATHER PRO FLEX is ideal for positive side waterproofing of bathrooms, kitchen, terraces, sunken areas, sloping roofs, RCC water tanks, balconies, domes etc. It can be used effectively over old and new concrete surfaces of any geometry.

Features & Benefits

- >50% elongation at tensile force of 50 kg/sq.cm. leads to excellent flexibility
- Excellent adhesion to substrate
- SKUs

3 kg, 15 kg, 30 kg

- Non-toxic
- High positive side waterproofing ability
- Enhances durability of structure

Coverage / kg

7-8 sq.ft. / 2 coats @ 1 mm DFT

Two component & easy-to-use

UltraTech

WEATHER PRO

• Speedy work due to convenience in application

01

NS3 SP **POWERGROUT** Specialised Product for Sonic Pipes

POWERGROUT NS3 SP is a cement-based, high performance, pumpable precision grout developed with special additives and selected fillers. It is recommended for grouting with design strength of minimum 45 MPa.

Areas of Application

UltraTech POWERGROUT NS3 SP is ideal for grouting of sonic pipes, micropiles, pile caps, shear wall bond beams.

Features & Benefits

- High compressive strength
- Excellent bond strength
- Non-shrink
- Single component

Design Strength

Minimum 45 MPa

- Easy-to-use
- Enhanced flow properties and pot life
- Self-compacting in nature

SKUs

40 kg

 Subsequent usage time is 24 hours depending on ambient conditions

INDUSTRIAL AND PRECISION GROUT

NET WEIGHT 40 kg

Yield / 40 kg Bag

17-19 L @ 17-19% w/p ratio

UltraTech FLOORKRETE HS2

NET WEIGHT 40 kg

FLOORING SCREED



Complies with: IS 2250

UltraTech FLOORKRETE HS2 is a cement-based, polymer enriched, pre-mixed, high-strength mortar specially formulated for multi-purpose floor screed applications. It provides a levelled and uniform surface,

Areas of Application

UltraTech FLOORKRETE HS2 is ideal as a final protective levelling screed over waterproofing coating, warehouse, garage and workshop floors and as an underlayment for marble as well as large tile floorings.

Features & Benefits

- Excellent adhesion
- Faster screed applications from 20mm to 50mm thickness of layer
- Ready-to-use mortar

Design Strength

25 MPa

• Well graded sand & additives ensure consistent quality

14

Negligible wastage

SKUs

40 kg

- Enhances durability
 - Easy application Economical

Coverage / 40 kg Bag

18-20 sq.ft. @ 12 mm

Page-01 Page-14

INDUSTRIAL AND PRECISION GROUT

POWERGROUT

CONFORMS TO IS 4031, 2770, 5816 NET WEIGHT 40 kg



Complies with: ASTM C1107, ASTM 190, ASTM C 940, ASTM C 469, ASTM C 348, IS 4031, IS 2770, IS 5816

UltraTech POWERGROUT NS3 is a cement-based, high performance, high early strength precision grout. It is developed by using special additives & selected fillers. It is recommended for grouting with design strength up to 60 MPa.

Areas of Application

UltraTech POWERGROUT NS3 is ideal for grouting of micropiles, pile caps, shear wall bond beams, light industrial foundation; fixing and anchoring of precast elements, fasteners, rails etc.; core-cutting applications and manufacturing of high-strength pavers & blocks.

Features & Benefits

- High compressive strength
- Excellent bond strength
- Non-shrink, non-expanding
- Single component; easy-to-use

Design Strength

Min 55 MPa

- Enhanced flow properties and pot life
- Self-compacting in nature
- Enhances durability

SKUs

40 kg; Flowable

Yield / 40 kg Bag 19-20 L @ 15% w/p ratio

Subsequent usage time is 24 hours

depending on ambient conditions

INDUSTRIAL AND PRECISION GROUT



UltraTech POWERGROUT PGM is a cement-based, polymer enriched, ready-mix, pumpable/gun grade mortar. It is made with high quality additives and selected fillers for filling tie rod hole/slit holes in concrete, joints in brick masonry and natural stones.

Areas of Application

UltraTech POWERGROUT PGM is ideal for filling tie rod hole/slit holes in concrete, joints in brick masonry and natural stones.

Page-13

Features & Benefits

- Watertight joints/holes
- Controlled fluidity
- Self-curing
- Non-shrink

SKUs

25 kg

- Excellent bonding with surrounding substrate
- Speedy completion of work due to convenience in application

Yield / 25 kg Bag

325-350 holes @ 6mm dia & 300mm depth

13



- Negligible wastage
- Provides uniform & smooth finish



UltraTech WEATHER PRO HI-FLEX is a two component, cement-based, styrene acrylic polymer-based, elastomeric waterproof coating consisting of high quality additives and fillers for all positive side waterproofing applications.

Areas of Application

UltraTech WEATHER PRO HI-FLEX is ideal for positive side waterproofing of bathrooms, kitchen, terraces, sunken areas, sloping roofs, balconies, domes, swimming pools, sump tanks and exterior walls. It can be used effectively over old and new concrete surfaces of any geometry.

Features & Benefits

- >100% elongation @ tensile force of 50 kg/sq.cm. leads to excellent flexibility
- Water resistance up to 5 bars water pressure @ 1 mm DFT
- Self-curing

SKUs

12 kg, 24 kg

- Excellent adhesion to substrate
- Speedy work due to convenience in application
- High chemical resistance against soft water, domestic waste water

Waterproofing System

UltraTech

WEATHER PRO

Non-toxic

Coverage / kg

5-6 sq.ft. / 2 coats @ 1 mm DFT

WATERPROOFING

WATERPROOFING



UltraTech SEAL & DRY SBR is a Styrene butadiene co-polymer latex, having multi-purpose applications as a bonding agent, a modifier for repair plaster, concrete & mortar and as a waterproofing coating.

Areas of Application

UltraTech SEAL & DRY SBR is highly recommended to be used as a modifier in mortar and screed for repair of old concrete and plaster. It strongly bonds old concrete and plaster surfaces and can also be used for general waterproofing applications.

Features & Benefits

- Improves the properties of concrete / mortar
- High solid content which ensures better cohesiveness and excellent bonding

SKUs

500 gm, 1 kg, 5 kg, 10 kg, 20 kg, 50 kg

- Higher coverage and tackiness time
- Strongly binds the old & new concrete/plaster layer
- Enhances durability
- Prevents leakage & seepage issues

Coverage / kg

45-48 sq.ft. (Bonding agent), coverage when used as a modifier depends on plaster/ mortar/concrete mix, 100 sq.ft. @ 1mm thickness in 2 coats (Waterproofing)

02







UltraTech SEAL & DRY Bonding & Waterproofing Agent

UltraTech SEAL & DRY 5 PLUS is an acrylic co-polymer liquid which is used as a bonding agent, a modifier for repair plaster/concrete/mortar, an anti-corrosive protection coat, a crack filler and as a key/priming coat.

Areas of Application

UltraTech SEAL & DRY 5 PLUS is ideal to be used as a bonding agent to bind old & new plaster/concrete/mortar and as a modifier in repair plaster/concrete/mortar. It is also recommended as an anti-corrosive agent and for crack filling purpose. It can also be used as a key/priming coat.

Features & Benefits

- High solid content which ensures better cohesiveness and excellent bonding
- Provides excellent bonding and adhesion

SKUs

500 gm, 1 kg, 5 kg, 10 kg, 20 kg, 50 kg

- Provides toughness and flexibility
- Easy-to-use
- Better prevention from rusting

Coverage / kg

45-48 sq.ft. (Bonding agent), 85 RMT @ 6mm X 6mm"V" Groove (Crack Filling), 75 RMT @ 1mm thickness for 10mm dia Bar (Anti-corrosive bar coating), coverage when used as a modifier depends on plaster/concrete/mortar mix, 75 sq.ft (Key/priming coat)

renovation

WATERPROOFING

WATERPROOFING



UltraTech SEAL & DRY is a single component, cement-based, polymer modified, waterproof coating consisting of high quality additives, graded sand and fillers for all positive side waterproofing applications.

Areas of Application

UltraTech SEAL & DRY is ideal for positive side underlayment for waterproofing of chajjas, bathrooms, sunken areas and small terraces. It can be used effectively on brick, block, as well as concrete surfaces. Ideal for waterproofing new surfaces of any geometry.

Features & Benefits

- Single component; easy-to-use
- Eco-friendly product. CFTRI approved for food grade applications
- Self-curing

SKUs

1 kg, 5 kg, 25 kg

- Strong adhesion to substrate
- Speedy work due to convenience in application
- Negligible wastage
- High positive side waterproofing ability

• Excellent material for repair and

Coverage / kg

10-12 sq.ft @1.2-1.5mm DFT in 2 coats

03

UltraTech POWERGROUT High Performance Precision Grout

Complies with: ASTM C1107, ASTM 190, ASTM C 109, ASTM C 157, ASTM C 940, ASTM C 469, ASTM C 348, IS 4031, IS 2770, IS 5816, IS 1237, IS 13630

UltraTech POWERGROUT NS1 is a cement-based, high performance, high-strength precision grout. It is developed by using special additives & selected fillers. It is recommended for grouting with design strength up to 100 MPa.

Areas of Application

UltraTech POWERGROUT NS1 is ideal for precision grouting of heavy machinery base, bearing plates and wherever it is essential to withstand static and dynamic load; structural grouting of steel columns, precast columns, precast beams, etc.; securing anchor bolts, dowel rods & heavy railings and as a barrier material for building strong rooms and vaults.

Features & Benefits

- Ultimate compressive strength
- Excellent bond strength
- Non-shrink, non-expanding grout

Design Strength

Min 95 MPa

- Single component; easy-to-use
- Enhanced flow properties and pot life
- Self-compacting in nature

SKUs

40 kg; Normal & Flowable

No bleeding and better mix consistency

INDUSTRIAL AND PRECISION GROUT

POWERGROUT

 Subsequent usage time is 24 hours depending on ambient conditions

Yield / 40 kg Bag

19-20 L @ 16% w/p ratio

INDUSTRIAL AND PRECISION GROUT



Complies with: ASTM C1107, ASTM 190, ASTM C 109, ASTM C 940, ASTM C 469, ASTM C 348, IS 4031, IS 5816

UltraTech POWERGROUT NS2 is a cement-based, high performance, high early strength precision grout. It is developed by using special additives & selected fillers. It is recommended for grouting with design strength up to 80 MPa.

Areas of Application

UltraTech POWERGROUT NS2 is ideal for grouting of foundation base plates, heavy machinery foundations, micropiles, pile caps, shear wall bond beams, foundation of turbines, compressor, boilers, feed pumps etc.; anchoring of wide range of fixings, bolts, heavy structural post etc.; manufacturing of high-strength pavers and block; repair of concrete paths, RCC surfaces etc. and precision grouting where it is essential to withstand static and dynamic loads.

Features & Benefits

- Excellent compressive strength
- Excellent bond strength
- Non-shrink, non-expanding

Design Strength

Min 75 MPa

- Enhanced flow properties and pot life
- No bleeding and better mix consistency
- Enhances durability

SKUs

40 kg; Normal & Flowable

12



- Subsequent usage time is 24 hours depending on ambient conditions
- Self-compacting in nature

Yield / 40 kg Bag

19-20 L @ 15% w/p ratio

Page-03 Page-12

REPAIR & REHABILITATION

UltraTech
MICROKRETE HS2

NET WEIGHT 40 kg



Complies with: ASTM C109, C580, IS 5816 - 1999

UltraTech MICROKRETE HS2 is a polymer enriched, cement-based, high performance, high-strength, non-shrink material for micro concreting and jacketing applications of areas where the concrete has deteriorated. It is suitable for micro-concreting with design strength up to 60 MPa.

Areas of Application

UltraTech MICROKRETE HS2 is ideal for micro concreting, structural strengthening and jacketing application of columns, beams, concrete slab and repair of damaged reinforced concrete element

Features & Benefits

- High compressive strength
- Excellent bond strength
- Nil shrinkage

Design Strength

MYKROFILL

Min 55 MPa

- Self-compacting
- Self-curing
- Nil wastage

SKUs

40 kg

- Economical
 - Consistent in quality

Yield / 40 kg Bag

22-23 litres @15% w/p ratio

REPAIR & REHABILITATION



UltraTech MYKROFILL is a cementitious, crystalline-based, single component injection grout for pressure grouting applications in concrete structures. It consists of high quality polymer additives and selected fillers.

Areas of Application

UltraTech MYKROFILL is ideal for all types of pressure grouting/injections in concrete structures which need to be filled or strengthened in weak/honeycombed areas.

Features & Benefits

Nil plastic shrinkage

SKUs

25 kg

- Low permeability due to lesser water cement ratio as compared to cement slurry
- High fluidity makes injection of grout easy
- No corrosion and rust in steel due to absence of metallic iron content

Coverage

At actuals

Easy-to-mix

Enhances durability

Complies with: IS 15477:2019

UltraTech TILEFIXO CT STRONG is a cement-based, polymer modified, high quality tile adhesive developed for fixing ceramic tiles on floors & walls in internal areas.

Areas of Application

UltraTech TILEFIXO CT STRONG is ideal for internal thin bed floor and wall applications of ceramic tiles. It is recommended to be used over cementitious substrates only.

Features & Benefits

- Excellent adhesion with the substrate
- Self-curing
- Enhances durability

- Single component; easy-to-use
- Extended open time allowing more time for tile fixing

SKUs

20 kg

Coverage / 20 kg Bag

80 sq.ft. @ 3mm (As per lab conditions)

TILE ADHESIVE

TILE ADHESIVE



Complies with: IS 15477:2019

UltraTech TILEFIXO VT is a cement-based, polymer modified, high quality tile adhesive recommended for fixing small format vitrified tiles on floors & walls in internal areas.

Areas of Application

UltraTech TILEFIXO VT is ideal for internal thin bed wall and floor applications of vitrified tiles. It is recommended to be used over cementitious substrates and for tile-on-tile applications.

Features & Benefits

- Excellent adhesion to substrate
- Self-curing
- Pre-soaking of tiles isn't required
- Enhances durability
- Extended open time allowing more time for tile fixing
- High slip resistance
- Single component; easy-to-use

SKUs

20 kg

Coverage / 20 kg Bag

80 sq.ft. @ 3mm (As per lab conditions)

04

Page-11

11

Page-04



TILEFIXO

NET WEIGHT 20 kg





Complies with: IS 15477:2019

UltraTech TILEFIXO VT WHITE is a white cement-based, polymer modified, high quality tile adhesive recommended for fixing small format Italian marble/ translucent tiles on floors & walls in internal areas.

Areas of Application

UltraTech TILEFIXO VT WHITE is ideal for internal thin bed wall and floor applications. It is recommended to be used over cementitious substrates and for tile-on-tile applications.

Features & Benefits

- Excellent adhesion to substrate
- Provides superior white base
- Self-curing

SKUs

20 kg

- Single component; easy-to-use
- Extended open time allowing more time for tile fixing

Coverage / 20 kg Bag

80 sq.ft. @ 3mm (As per lab conditions)



TILE ADHESIVE

- High slip resistance
- Enhances durability

TILE ADHESIVE



Complies with: IS 15477:2019

UltraTech TILEFIXO NT is a cement-based, polymer modified, high quality tile adhesive recommended for fixing medium format tiles and natural stones on floors & walls in internal areas, and can also be used for external floor applications.

Areas of Application

UltraTech TILEFIXO NT is ideal for internal thin bed wall & floor and external floor applications of tiles, natural stones, granite & marble. It is recommended to be used over cementitious substrates and for tile-on-tile applications.

Features & Benefits

- Excellent adhesion to substrate
- Self-curing
- Single component; easy-to-use

SKUs

20 kg

- Enhances durability
- High slip resistance
- Pre-soaking of tiles isn't required

Coverage / 20 kg Bag

40 sq.ft. @ 6mm (As per lab conditions)

05



 Extended open time allowing more time for tile fixing

SKUs

40 kg

- Thin bed joints
- Ready for subsequent application in

3-5 sq.ft. for block thickness of 100mm

10

PLASTER & MORTAR



Complies with: IS 2250

UltraTech BASEKRETE is a cement-based, polymer modified, pre-mixed, high performance, high strength multipurpose mortar specially formulated for plastering, brick/block jointing and old surface repair.

Areas of Application

UltraTech BASEKRETE is ideal for areas which require thick plaster and demand high-strength like swimming pools, water tanks and basements with maximum thickness of plaster up to 25mm in single layer. It is recommended to be used as an underlayment plaster for tile adhesives. It is also suitable for application in brick/block masonry, filling electrical conduit linings and as a repair mortar for old surface repair.

Features & Benefits

- Excellent adhesion
- High compressive strength
- Minimal wastage

Design Strength

25 MPa

- Faster applications up to 25 mm thickness
- Ready-to-use for subsequent application after 48 hours depending on ambient conditions

SKUs

40 kg

 Ready-to-use mortar just by adding water

UltraTech BASEKRETE

CONFORMS TO IS 2250

NET WEIGHT 40 kg

Coverage / 40 kg Bag

18-20 sq.ft. @ 12mm

PLASTER & MORTAR

FIXOBLOCK Thin Layer Jointing Mortar Complies with: ASTMC 1660-09

UltraTech FIXOBLOCK is a thin jointing mortar for AAC blocks masonry work. It is specially designed to provide high strength and durable bonding between the blocks.

Areas of Application

UltraTech FIXOBLOCK is recommended to be used for masonry wall preparation for joining all types of Autoclaved Aerated Concrete Blocks and fly ash bricks.

Features & Benefits

- Economical Save substantial cost compared to conventional mortar
- High tensile adhesion strength at joints
- No shrinkage cracks at joints
- Self-curing
- 24 hours

Coverage / kg

Page-10



• Saves time - Eliminates lengthy and cumbersome process of site mixing

Uniform and consistent quality

PLASTER & MORTAR



Complies with: IS 1661-1972, IS 2250-1965, IS 2402-1963

UltraTech READIPLAST RP is a cement-based, plastering mortar for application over masonry walls, RCC columns, beams and ceiling areas. It provides a strong surface suitable for all types of final finishing applications.

Areas of Application

UltraTech READIPLAST RP is ideal for plastering on inner and outer walls. It is recommended to be used effectively on brick, block, stone walls as well as concrete surfaces. Highly recommended for well-prepared walls requiring thickness of plaster up to 15mm in a single layer.

Features & Benefits

- Excellent replacement to conventional plaster
- Well graded sand & additives ensure consistent quality

SKUs

40 kg

- Needs lesser curing than conventional plaster
- Provides uniform and smooth finish to walls
- Lesser rebound loss than conventional plaster
- Speedy work due to convenience in application

UltraTech
READIPLAST

CONFORMS TO IS 1661-1972, 2250 - 1965, 2402-1963

NET WEIGHT 40 kg

Minimal wastage

Coverage / 40 kg Bag

18-20 sq.ft. @ 12mm (Depending on the substrate)

UltraTech

READIPLAST PROJEKT

CONFORMS TO IS 1661-1972,

NET WEIGHT 40 kg

PLASTER & MORTAR



General Purpose Plastering Mortar

UltraTech READIPLAST PROJEKT is a cement-based plastering mortar for application over RCC, Stone walls, Clay brick walls, Fly ash blocks and other concrete surfaces. It provides a strong surface suitable for all types of final finishing applications.

Areas of Application

UltraTech READIPLAST PROJEKT is ideal for plastering on inner and outer walls. It is recommended to be used on RCC, Stone walls, Clay brick walls, Fly ash blocks and other concrete surfaces. Highly recommended for well-prepared walls requiring thickness of plaster up to 12mm in a single layer.

Features & Benefits

- Assured consistent quality
- Provides uniform and smooth finish to walls
- Reduced water absorption hence enhanced durability

Design Strength

More than 9 MPa

- Minimal wastage

09

SKUs

40 kg

 Quality plastering since it contains no impurity

• Excellent replacement to conventional plaster • Lesser rebound loss than conventional plaster • Speedy work due to

convenience in application

Coverage / 40 kg Bag

18-20 sq.ft. @ 12mm thickness

Complies with: IS 15477:2019

UltraTech TILEFIXO YT is a white cement-based, polymer modified, high quality tile adhesive to fix medium format Italian marble, porcelain, glass mosaic and all translucent tiles on floors & walls in internal areas, and can also be used for external floor applications.

Areas of Application

UltraTech TILEFIXO YT is ideal for internal thin bed wall & floor and external floor applications of Italian marble, porcelain, glass mosaic & translucent tiles. It is recommended to be used over cementitious substrates and for tile-on-tile applications.

Features & Benefits

- Excellent adhesion to substrate
- Provides superior white base
- Self-curing

SKUs

20 ka

- Enhances durability
- High slip resistance
- Single component; easy-to-use

Coverage / 20 kg Bag

40 sq.ft. @ 6mm (As per lab conditions)

• Extended open time allowing more time for tile fixing

TILE ADHESIVE

TILE ADHESIVE



Complies with: IS 15477:2019

UltraTech TILEFIXO X'TRAPLUS is a cement-based, polymer modified, high quality and high strength tile adhesive recommended for fixing large format tiles, natural stones and thin tiles on floors and walls in internal and external areas.

Areas of Application

UltraTech TILEFIXO X'TRAPLUS is ideal for both internal & external, thin bed wall & floor applications. It is recommended for fixing large format natural stones, tiles and for tile-on-tile applications of large format vitrified tiles. It is also suitable for applications of tiles/stones over dry walls.

Features & Benefits

- Excellent adhesion to substrate
- Self-curing
- Single component; easy-to-use
- Enhances durability

SKUs

20 kg

- Extended open time allowing more time for tile fixing
- High slip resistance
- Suitable for varied substrates

Coverage / 20 kg Bag

40 sq.ft @ 6mm (As per lab conditions)

06



• Flexible adhesive which can withstand low to medium vibrations

Page-09

TILE ADHESIVE

TILE EPOXY GROUT



Complies with: IS 15477:2019

UltraTech TILEFIXO X'TRAPLUS WHITE is a white cement-based, polymer modified, high quality and high strength tile adhesive recommended for fixing large format Italian marble, translucent tiles, glass mosaic tiles on floors & walls in internal and external areas.

Areas of Application

UltraTech TILEFIXO X'TRAPLUS WHITE is ideal for both internal & external, thin bed wall & floor applications. It is recommended for fixing large format Italian marble, translucent tiles, glass mosaic tiles and for tile-on-tile applications. It is also suitable for applications of tiles/stones over dry walls.

Features & Benefits

- Excellent adhesion to substrate
- Provides superior white base
- Self-curing
- Single component; easy-to-use

SKUs

20 kg

Enhances durability

- Extended open time allowing more time for tile fixing
- High slip resistance
- Suitable for varied substrates
- Flexible adhesive which can withstand low to medium vibrations

UltraTech

Coverage / 20 kg Bag

40 sq.ft. @ 6mm (As per lab conditions)



UltraTech
TILEFIXO

SKUs

1 kg

Non-shrink

Self-curing

Enhances durability

CG

UltraTech TILEFIXO GROUT CG is a single component, cement-based, pigmented, tile

joint filling grout consisting of high quality polymer additives & selected fillers. It is a

UltraTech TILEFIXO GROUT CG is ideal for joint filling of tiles, marbles, granite and natural

self-curing material having excellent bonding properties and is suitable for both

- Provides uniform and smooth finish
- Speedy work due to convenience in application
- Negligible wastage

Coverage / kg

85RMT @ 6mm x 6mm joints

Colours

White, Ivory, Terracotta, Slate Grey, Tele Grey, Traffic Black, Aqua Blue, Dark Chocolate

POLYMER MODIFIED CEMENTITIOUS TILE JOINT FILLING GROUT

UltraTech TILEFIXO STYLE Epoxy Grout

UltraTech Tilefixo STYLE Epoxy Grout is a three-component Epoxy Tile Grout, which is stain-free, crack-free, chemical-resistant and waterproof. It is ideal for filling tile/stone joints in floor & walls of Ceramic tile, Vitrified tile, Glass mosaic tiles, Metal tiles, Granite/Marble, Agglomerates (Engineered Stones), Precast Terrazzo tiles in residential, commercial and institutional structures in internal & covered external areas.

Areas of Application

Recommended for residential, commercial & institutional structures like kitchens, cafeterias, rest rooms, wet areas like swimming pools, sauna, water bodies, etc.

Page-07

Features & Benefits

- Stain free
- Water & shock resistant
- Easy to clean
- Uniform colour

SKUs

1 kg, 5kg

- Chemical & Temperature resistant
- C ertified for Food Grade Applications
- Anti Fungal and Anti Bacterial

Coverage

Please refer to technical data sheet for coverage

07

Colours

Traffic resistant

Low shrinkage

Good flexural properties

Silk White, Ivory White, Terracotta Red, Aqua Blue, Slate Grey, and many more stylish colours.

SUPER STUCCO

TILEFIXO GROUT Cementitious Tile Grout

Areas of Application

Features & Benefits

Excellent bonding properties

Reduced water absorption

horizontal & vertical applications.

stones of maximum joint size of 6 x 6 mm.

Thin Self Curing Plaster Complies with: IS 1661-1972, IS 2250-1981

UltraTech SUPER STUCCO is a self-curing, cement-based, polymer enriched, high performance surface finishing material consisting of high quality additives, graded sand and fillers for thin coat applications. It is ideal for direct application over smooth concrete surfaces requiring no prior hacking and no curing post application.

Areas of Application

UltraTech SUPER STUCCO is ideal for thin coat plastering in internal areas. Ideal for well-prepared concrete surfaces and block masonry done using thin block jointing mortar with maximum thickness of plaster in the range of 3-6 mm. Highly recommended over aluminium formwork giving smooth concrete finishes requiring no prior hacking. It is also recommended for filling the plumbing and electrical conduit linings.

Features & Benefits

- Self-curing
- Ideal for thin coat applications
- Excellent adhesion properties with the substrate

SKUs

25 kg

- Reduced water absorption hence enhanced durability
- · Provides uniform and smooth finish to walls

Coverage / 25 kg Bag

60 sq.ft. @ 3 mm (As per lab conditions) 08

PLASTER & MORTAR

TILE GROUT



- Negligible wastage due to less rebound
- Speedy work due to convenience in application

Page-08

LIGHT WEIGHT AAC BLOCK



UltraTech XTRALITE is a lightweight Autoclaved Aerated Concrete Block of superior quality made using high-quality raw material. It is a substitute to high density blocks/bricks, specially designed to reduce the dead load on the structure.



Areas of Application

UltraTech XTRALITE is ideal for infill masonry wall constructions in multi storied structures and for normal constructions as a substitute to conventional bricks and blocks. Excellent for constructing partition wall and to fast track the construction process.

Features & Benefits

- Compressive strength of GRADE 1 as per IS 2185
- IGBC and GRIHA Certified Green Product
- Reduces the dead load on the structure
- High dimensional accuracy
- Speedy and durable construction of masonry walls
- Fire-resistant and sound insulated
- Economical
- Energy efficient
- Available in various block thickness for varied construction process

Size of Blocks

600mm x 200mm x (75 to 300 mm)

Index

12 Waterproofing 01 **Industrial and Precision Grout** - WEATHER PRO WP+200 - POWERGROUT NS1 - WEATHER PRO FLEX - POWERGROUT NS2 - WEATHER PRO HI-FLEX - POWERGROUT NS3 - POWERGROUT PGM - SEAL & DRY SBR - SEAL & DRY 5 PLUS - POWERGROUT NS3 SP - SEAL & DRY 14 Tile Adhesive & Tile Grout 04 Flooring Screed - TILEFIXO CT STRONG - FLOORKRETE HS2 - TILEFIXO VT 15 **Light Weight AAC Block** - TILEFIXO VT WHITE - XTRALITE - TILEFIXO NT - TILEFIXO YT - TILEFIXO X'TRAPLUS - TILEFIXO X'TRAPLUS WHITE - TILEFIXO STYLE EPOXY GROUT - TILEFIXO GROUT CG 08 Plaster & Mortar - SUPER STUCCO - READIPLAST RP - READIPLAST PROJEKT - BASEKRETE - FIXOBLOCK 11 Repair & Rehabilitation - MICROKRETE HS2 - MYKROFILL

15

Page-15

Page-00

