

## About Us

FERROUS CRETE is one of the leading manufacturers for Polymer Modified Tile/Stone Adhesives in India under the technical support by LOTTE Fine Chemicals Co. Ltd. Korea. It has state of the art technology production units at Faridabad (Haryana) - Unit 1 & Unit 2, Bikaner (Rajasthan) - Unit 1 & Unit 2, Nellore (A.P), Varanasi, (Uttar Pradesh) & Kathua, Jammu, and also an AAC Block production unit at Palwal (Haryana) with annual plant capacity of 2.5 lacs cubic meter under the extensive care & surveillance of a dedicated team of professionals.

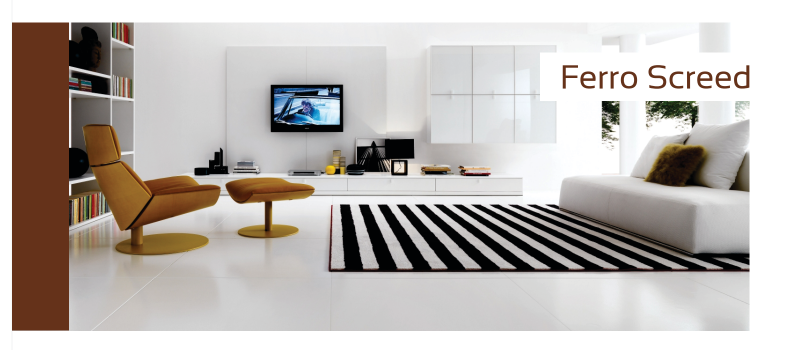
FERROUS CRETE is first amongst Indian manufactures of tile and stone installation material to obtain the prestigious ISI Mark and also an ISO 9001: 2015 accredited company. Utilizing the advanced polymer technology in producing Exterior & Interior finish products such as AAC Blocks, Adhesives, Grouts, Sealers, Plasters, Water Proofing, Wall Putty and other building products for commercial and residential applications. It provides outstanding quality life for the tiles & stone installation products.

Ferrous Crete has diversified and ventured in the cleaning industry under the brand name FerroKlean, to provide cleaning and hygienic solutions for House Keeping, Kitchen Care, Personal Care, Building Care, Fabric Care, Food & Beverages Production and Infection Prevention. Through cleaning technology and our expertise that saves life, providing a tailored customer centric approach that empowers sustainable cleaning solutions.

FERROUS CRETE brand is well supported by a fully equipped modern research, development & testing facilities. Besides this, innovation in marketing & merchandising added with the experience of sales team, who are expertise in all products & in quality approvals from the Government Institutions & Prestigious Projects. It is their best endeavors to understand the market needs & demands that helps us to provide the solution with an array of products

In modern construction World, FERROUS CRETE has become a reputed Brand among its list of clients which includes Professionals, Builders, Contractors, Engineers, Architects, Municipalities, Star category Hotels and Hospitality sectors through its Pan-India Operations & Dealers network.

Focused on the Construction Chemicals / Adhesives business, now the Company has a vision of diversification into other products that fall under building material category & continue to invest in production equipments and facilities to provide our customers with top quality products at competitive prices



#### **FERRO Screed**

Ferro screed, is special polymer modified screed use with clean water and aggregates. It gives high bond strength, Water resistant, good compressive and flexural strength. Suitable for interior and exterior use. Ideal for use in green building. Ferro Screed has an accelerated cure allowing for installation of ceramic, vitrified and stone flooring in 24 hours after placement and non breathable flooring system in 48 hours. Ferro Screed can easily be screeded or sloped has much better workability and fast curing than conventional mortar. It is ideal for interior or exterior repair, such as filling trenches restooping balconies and forming screed that may or may not receive flooring installation subsequent.

#### **Applications**

For horizontal exterior and interior structural concrete repair and concrete topping as for renovation and resurfacing interior and exterior horizontal concrete substrates found in residential, commercial and institutional.

Colour: Grey Pack Size: 40 Kg.

#### Coverage

Bed thickness	Ferro Screed	Aggregates	Approx Coverage
12 mm	40 Kg.	160 Kg.	80 Sq.ft.
25 mm	40 Kg.	200 Kg.	48 Sq.ft
35 mm	40 Kg.	240 Kg.	40 Sq.ft
50 mm	40 Kg.	280 Kg.	32 Sq.ft.



- Self curing
- Rapid drying
- Ready to use, ensures constant level of performance
- Mechanic resistant for screeds subject to heavy traffic
- High dimensional stability
- · Eco friendly





(Vitrified Tile Adhesive)

Ferro-1122 is polymer modified cement based tile adhesive specially designed for application of heavy duty tiles including natural stones & vitrified tiles etc. on internal, vertical and horizontal surfaces. This highly flexible adhesive also has an excellent waterproofing ability. When properly applied, it takes care of hollowness problem. Ideal for use in green building.

#### **Applications**

For fixing heavy duty tiles including natural stones and large format tiles on internal wall / floor surfaces.

Pack Size: 20 Kg.

**Colour:** Grey & White **Type:** 2

**Confirms to**-IS 15477 : 2019; ANSI A118.1 - 1999; EN 12004 & ISO 13007

**Coverage -** Approx. coverage 45 - 55 Sq.ft./ 20 Kg. bag at 3mm bed thickness.

#### Advantages

• Self curing adhesive • Highly flexible • Easy to apply • Also suitable for marble tiles • Excellent slump and grab • \*Suitable for thin & thick bed Installation



#### FAD - 33 ADMIX

(Wood Plus Adhesive Admix)

FAD - 33 Admix is superior Polymer Adhesive Admix specially designed for use with Ferro - 1122 to make highest flexible and superior strength adhesive for the thin bed applications. It is recommended for tile applications on the interior wooden surfaces. Ideal for use in green building.

#### **Applications**

Suitable for plywood (Interior only), cement mortar, plaster and gypsum board (Interior only).

Pack Size: 5 ltr. & 20 ltr.



#### Advantages

• More flexible • High bond strength • Shock and vibration resistant • Easy to use • Sag resistant



(Stone Adhesive)

Ferro-1133 is a high strength polymer modified adhesive. It makes the stone resistant to stains, seepage and discoloration. Ferro-1133 is specially designed for use in admixture with FAD-1/FAD-11 ADMIX to produce a high strength adhesive that meets and exceeds the requirement of Indian and British standards. Ferro-1133 can also be used for cladding of stones to external building surfaces. Ideal for use in green building.

#### **Applications**

Suitable for interior and exterior surfaces, wet (floor) and dry areas, walls, floors and ceilings of new and renovated buildings. Also suitable for fixing big size tiles and stone slabs on interior & exterior facades.

Pack Size: 20 Kg.

**Colour:** Grey & White **Type:** 2

Confirms to-IS 15477: 2019; ANSI A118.1 - 1999;

EN 12004 & ISO 13007

Coverage - Approx. coverage 45 - 55 Sq.ft./

20 Kg. bag at 3mm bed thickness.

#### Advantages

- Self curing adhesive Highly flexible Economical-Saves time and money • Excellent for stone cladding
- Fortified extra adhesive strength Suitable for thick bed Installation



#### **FAD - 1**

(Adhesive Admix)

FAD-1 ADMIX is a polymer liquid adhesive admixture, specially designed to fortify Ferro-1133 to make ultra high strength mortar for installing all types of ceramic 8 vitrified tiles and natural stones exceeding the requirements of National (ISI) and British standards. Ideal for use in green building.

#### **Applications**

Interior and exterior wet (floor) and dry areas, walls, floors and ceilings new and remodel construction, residential or commercial application, Installation of big tiles and stone slabs on interior 8 exterior facades.





#### Advantages

• Excellent strength • Highly water resistant • Shock and impactresistant • Provides extra open time and adjustability

#### **FAD - 11**

(Premium Adhesive Admix)

FAD - 11 It is a polymer modified adhesive admix specially designed for use with Ferro 1133 to make high strength applications for interior and exterior. For installing all types of ceramic, vitrified tiles and natural stones. Exceeds the requirements of ANSI and EU Standards. Ideal for use in green building

#### **Applications**

Suitable for interior and exterior surfaces, wet (floor) and dry areas, walls, floors and ceilings of new and renovated buildings. Also suitable for fixing big size tiles and stone slabs on interior & exterior facades.

Pack Size: 5 ltr. & 20 ltr.



#### Advantages

Superior bond strength and shock resistant • Weather resistant • Recommended for heavy traffic areas • Water resistant • Easy to use

(Super Platinum Adhesive)

Ferro – 1177 is specially designed for use with water to produce high strength that meets requirement of Indian, ANSI & British Standards. It is a substitute for Ferro-1133 + FAD – 1 Adhesive Admix suitable for use in interior and exterior installation of ceramic / vitrified and natural stone. Ferro 1177 is a ideal for use in green building.

#### **Applications**

Application on all substrates especially for interior and exterior use pools, fountains and facades, for tiles and stone installation on interior and exterior surfaces. Suitable for use in water bodies.



Pack Size: 20 Kg.

**Colour:** Grey & White **Type:** 3

Confirms to-IS 15477: 2019; ANSI A118.4 - 1999;

EN 12004 & ISO 13007

Coverage - Approx. coverage 45 - 55 Sq.ft./

20 Kg. bag at 3mm bed thickness.

#### Advantages

• Single component mixed with water • High bond strength • Water resistant • Shock impact resistant

• High shear strength • More flexible adhesive



#### **FERRO - 1111**

(Ceramic Tile Adhesive)

Ferro-IIII is a cement based polymer modified quick set tile adhesive. It gives excellent bond on cementitious surfaces like concrete and plaster. Ferro-IIII Adhesive forms a waterproof barrier between two surfaces and has excellent 'grab' properties. Ideal for use in green building.

#### **Applications**

For fixing all types of ceramic tiles on interior substrates e.g. floors / kitchens/ bathroom walls/ corridors / lobbies/ meeting rooms/ halls etc.



Pack Size: 20 Kg.

**Colour:** Grey & White **Type:** 1

Confirms to-IS 15477: 2019; ANSI A118.1 - 1999;

EN 12004 & ISO 13007

Coverage - Approx. coverage 45 - 55 Sq.ft./

20 Kg. bag at 3mm bed thickness.

#### Advantages

• Self curing adhesive • Flexible, shock and Impact resistant • Easy to use • Fast and economical • High bond strength



#### **FERRO - 1155**

(Premium Mortar Adhesive)

Ferro - 1155 is a high performance two part system. Specially designed for use with FAD - 22 Polymer liquid. It produce high strength thick bed adhesive up to 50 mm for installation of all types of tiles and natural stone. This system has exceptional bond strength, flexural strength elongation and freeze/ thaw durability. Ideal for use in green building.

#### **Applications**

Most interior and exterior residential on floors, walls and ceilings. Installation of ceramic tiles porcelain tiles, glass tiles, quarry tiles, pavers, saltillo tiles and most types of marbles, granite, natural stones etc.

**Pack Size:** 20 Kg. **Colour:** Grey & White **Type:** 2

#### Coverage

Thickness	Ferro- 1155	FAD- 22 Admix	Water	Coverage
	Premiu	m Mortar Ad	dhesive	
12 mm	20 Kg.	1.25 ltr.	3.75 ltr.	25 Sq.ft.
25 mm	20 Kg.	1.25 ltr.	3.75 ltr.	12 Sq.ft.
35 mm	20 Kg.	1 ltr.	4 ltr.	8 Sq.ft.
50 mm	20 Kg.	.85 ltr.	4.15 ltr.	5 Sq.ft.

#### Advantages

• Self curing adhesive • Highly flexible • Economical-aves time and money • Excellent for stone cladding • Fortified extra adhesive strength • Suitable for thick bed Installation



#### FAD - 22 ADMIX

(Premium Mortar Admix)

It is a Premium Mortar Admix used to enhance the performance of cementitious mortars, plaster, concrete mixes and toppings for the restoration of horizontal, vertical and over head concrete. It improves resistance to abrasion and freeze / thaw cycles and non – reemulsifiable. It is a concentrated liquid admix diluted with water on site. It gives optimized bond to concrete substrate. Ideal for use in green building.

#### **Applications**

Suitable for pre cast, cast - in-place post tensioned and pre stressed concrete repair for interior and exterior installation.





#### Advantages

- High performances bond Best for most difficult tiles
- Produce high strength thick bed Adhesive up to 50 mm High bond strength Easy to use High shear and tensile strength Non cracking High flexibility



#### **FERRO - 1144**

(Glass Mosaic Tile Adhesive)

Ferro-1144 is white cement based polymer modified tile adhesive specially designed for glass mosaic applications on internal/external vertical/horizontal surfaces. Being excellent in waterproofing, can be used for water bodies. Ideal for use in green building

#### **Applications**

Suitable for marble, glass tiles, glass mosaics, vitrified, ceramic tiles on internal/ external wall\* /floor, Swimming pools, bathrooms etc.

Pack Size: 20 Kg.

Colour: Grey & White Type: 3

**Confirms to**-IS 15477 : 2019; ANSI A118.4 - 1999;

EN 12004 & ISO 13007

Coverage - Approx. coverage 45 - 55 Sq.ft./

20 Kg. bag at 3mm bed thickness.

#### Advantages

• Self curing adhesive • Highly flexible • Economical-Saves time and money • Excellent for swimming pools, fountains etc.



\*Consult the company officials before application

#### **FERRO - 1166**

(Slurry Bond Adhesive)

Ferro – 1166 is special polymer modified adhesive specially designed for use with water to make free flowing, adhesive slurry. Ferro – 1166 can be used for fixing of ceramic / vitrified and natural stone on fresh cement based screed. It improves workability. Ideal for use in green building.

#### **Applications**

Suitable for interior exterior and wet areas (floors).

**Pack Size:** 20 Kg. **Colour:** Grey & White **Type:** 2

**Coverage -** Approx. coverage 45 - 55 Sq.ft./ 20 Kg. bag at 3mm bed thickness.



- · High bond strength
- Shock and impact resistant Easy to use
- Water repellent
- Suitable for wet areas (floor) Single component: mixed with water



(Block Laying Adhesive)

Ferro – 1188 is a thin set adhesive for laying of AAC blocks, fly ash bricks and concrete blocks. It is specially designed to just mix water. It has a long open time. It is a polymer modified adhesive for masonry building applications, optimum for the adhesion of AAC blocks. It has high shear bond strength. Ferro – 1188 replaces traditional method of 20 – 25 mm thickness with 3 – 6 mm thickness of Ferro – 1188. It is ideal for use in green building.

#### **Applications**

Suitable for AAC blocks, cement blocks, concrete block, hollow blocks, cellular concrete blocks, grouting the cement windows door frames etc.

**Pack Size:** 40 Kg. **Colour:** Grey & White



#### Advantages

- Single component, just add water Long open time
- Ultimate adhesion for AAC blocks, Concrete blocks etc
- High Shear and compressive strength High bond strength • Rapid setting • Fast installation • No Curing required • More economical, saves time • Easy to use
- High strength, Polymer modified Reduces the structure load Non shrinkage adhesive Eliminating material waste



#### **FERRO - 202**

(Epoxy Adhesive)

Ferro - 202 is a three - component, specially modified formulated non-sag epoxy filling paste and adhesive. It is ideally suited for the installation of tiles on steel surfaces, vinyl tiles and exterior grade plywood.

#### **Applications**

Suitable for exterior grade plywood concrete, cement mortar, steel and vinyl tiles.

Pack Size: 16 Kg., 4Kg.

Component	16 Kg.
a) Resin	4 Kg.
b) Hardener	2 Kg.
c) Filler	10 Kg.



**Coverage -** It depend upon the size and type of tile or stone.

#### Advantages

• Smooth and easily workable • Non – Toxic, Non – flammable on vertical or overhead surface • Very high bond strength • Excellent chemical resistance • Water cleanable



#### **FERRO - 302**

(Epoxy Adhesive)

Ferro – 302 is a two – component, 100% solids, chemical resistant, exterior grade epoxy adhesive. Non –sag gel epoxy. It is ideal for spot fixing. It can be used for cladding of tiles and stones to external / internal building surfaces. It is suitable for tiles /stones in ceilings.

#### **Applications**

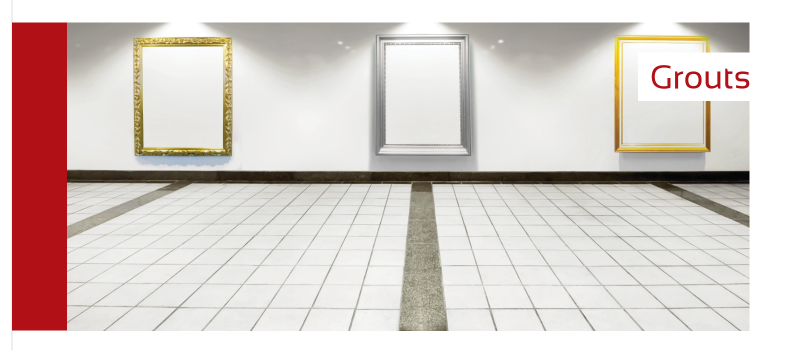
It is suitable for wall concrete and concrete columns etc.

Pack Size: 5 Kg. & 10 Kg. Type: 5

**Coverage -** – It depend upon the size and type of tile or stone



- Smooth and easily workable Non-sag on vertical or overhead surface Very high strength permanent bonds
- Tensile and compressive strength superior to concrete
- Excellent chemical resistance Ideal for stone installation on external facade Ideal for use on dry or damp surfaces



#### **FERRO - 101 Polymer Grout**

(Unsanded Grout)

Ferro - 101 is cement and polymer modified tile joint filler. It effectively fills the gaps and levels it self to give hard wearing and non dusting tile joints. It firmly holds the tiles together to give a long life to the tiles. It can be used for 1 mm to 3 mm joint width max. For excellent performance, fortify with FAG – 1 admix. Ideal for use in green building.

#### **Applications**

For interior/exterior residential, commercial floor and wall surface in dry or wet conditions.

Pack Size: 1 Kg. & 10 Kg.



#### Coverage

(Tile length + Tile breadth) x Tile Thickness x Joint width x wet density
(Tile length + Joint width) x (Tile breadth + Joint width)

= Kg/sq. mtr

Wet density = 1.70

#### Advantages

- Very suitable for all tiles and stones Shock and impact resistant Provides smooth and uniform joints
- Easy to use Uniform Colour



#### **FERRO - 101 Polymer Grout**

(Hydrophobic Unsanded Grout)

Ferro -101 Hydrophobic Unsanded Polymer Grout is specially modified for water resistance. It is a superior product to repel with water, dirt and grime form surface. The grout succeeds due drop effect. It is an ultra premium, fast setting and colour consistent tile grout. It can be used 1 mm to 3 mm maximum. For excellent performance fortify with FAG - 1 grout admix to improve strength, discoloration and life.

#### **Applications**

For grouting interior/ exterior residential and commercial floor and wall surface in dry or wet condition for application in submerged condition (swimming pools, spas, water features and fountain), after in approx 3 to 4 days.



Pack Size: 1 Kg. & 10 Kg.

#### Coverage

(Tile length + Tile breadth) x Tile Thickness x Joint width x wet density

(Tile length + Joint width) x (Tile breadth + Joint width)

= Kg/sq. mtr

Wet density = 1.70

#### Advantages

• Rapid setting • Water Resistant • Non cracking • High strength • No water leakage • Weather resistant • Easy to use. • Ideal for use in green building



#### **FERRO - 101 Polymer Grout**

(Sanded Grout)

Ferro - 101 Sanded Polymer Grout is a premium grade polymer modified sanded cementitious grout. It can be used for 4 mm to 12 mm maximum. For excellent performance fortify with FAG - 1 grout admix to improve Strength, discoloration and life.

#### **Applications**

For interior/exterior floors and walls, joint width from 4 to 12 mm grouting interior/exterior residential and commercial floor and wall surface in dry and wet conditions.



Pack Size: 1 Kg. & 10 Kg.

#### Coverage

(Tile length + Tile breadth) x Tile Thickness x Joint width x wet density
(Tile length + Joint width) x (Tile breadth + Joint width)

= Kg/sq. mtr

Wet density = 1.70

#### Advantages

• For interior and exterior use • No shrinkage • Non cracking • High strength • Easy to clean • Uniformity in colour • Suitable for 4 to 12 mm joints • Shock and impact resistant • Ideal for use in green building



#### **FERRO - 101 Polymer Grout**

(Hydrophobic Sanded Grout)

Ferro – 101 Hydrophobic Sanded Grout is specially modified for water resistance. It is a superior product to repel water, dirt and grime from surface. The grout succeeds due drop effect is an ultra premium, fast setting for colour consistent, efflorescence. It can be used 4 mm to 12 mm maximum. For excellent performance fortify with FAG – 1 grout admix to improve strength, discoloration and life. Ideal for use in green building.

#### **Applications**

For interior/exterior floors and walls, joint width from 4 to 12 mm grouting interior/exterior residential and commercial floor and wall surface in dry and wet condition.



Pack Size: 1 Kg. & 10 Kg.

#### Coverage

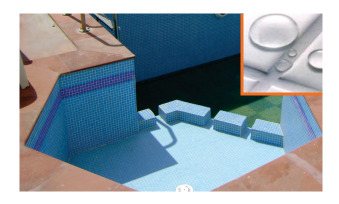
(Tile length + Tile breadth) x Tile Thickness x Joint width x wet density
(Tile length + Joint width) x (Tile breadth + Joint width)

= Kg/sq. mtr

Wet density = 1.70

#### Advantages

• Non cracking • High strength • Rapid setting • Easy to use • Water resistant • Weather resistant • Stain resistant



#### FAG - 1 Admix

(Grout Admix)

FAG-1 ADMIX is a polymer based liquid admixture specially designed for use in combination with Ferro 101 polymer grout. FAG-1 ADMIX when used in place of water provides a dense, colorfast grout ideal for all interior and exterior applications. It improves the performance of cement grouts for all types of ceramic  $\Theta$  vitrified tiles and stone fixing. It does not allow any moisture/water to seep into the back of the tile preventing its discoloration.

#### Applications

Domestic and commercial establishments, laboratories, bakeries, super markets, showrooms, hospitals etc.

**Pack Size:** 400 ml. & 5 ltr.



- Color fast Easy to clean Water resistant
- Shock and impact resistant High Grout strength



#### Tile Cleaner

A powerful, Ferro Klean, acid- based cleaner for ceramic tiled floors and walls. Ferro Klean TILE CLEANER is designed for removal of cement film residues, efflorescence and most oxide stains. It may also be used as general purpose cleaner on other acid resistant surface.

#### **Applications**

Suitable for ceramic, tiled floors, and walls.

Pack Size: 200ml, 500ml, 1 Ltr.

#### Advantages

- Easy to use Fast acting Interior and exterior
- Economical



#### FERRO - 102 Epoxy Grout

It is a 3 component product. The grout constitutes of strong hardener, resin and organic coated filler for color fastness. It is a 100 % Solid Epoxy Grout with high chemical and stain resistance. It is non shrinking, non sagging, fast curing efflorescence free grout. It is ideal for installation where high strength mold and mildew resistant grout joints are required. It has high temperature, resistance and can be steam cleaned. Suitable for joints between 2 to 12 mm in width. Ideal for use in green building.

#### **Applications**

For interior floors, walls, counter tops, installations, industrial commercial and institutional walls and floors (Interior) installation grouting ceramic floor wall, quarry, pavers, porcelain and natural stones



#### Pack Size:

	1Kg.	5 Kg.	
a) Resin	0.2 Kg.	1 Kg.	2 Kg.
b) Hardener	0.08 Kg.	0.4 Kg.	0.8 Kg.
c) Coated Filler	0.720 Kg.	3.6 Kg.	7.2 Kg.

#### Coverage

(Tile length + Tile breadth) x Tile Thickness x Joint width x specific gravity = Kg/sq. mtr (Tile length + Joint width) x (Tile breadth + Joint width)

Specific gravity = 1.75

#### Advantages

 Acid and chemical resistance suitable for commercial kitchens, dairies, bottling plant breweries, restaurants, hospitals, schools, research laboratories • High strength suitable for subway station, shopping malls and airport • 100 % solid epoxy grout • Water resistant • Stain and dirt proof • Low water absorption • No shrinkage

No water seepage

#### FERRO - 102 Sprinkling Grout

It is a 3 component grout. The epoxy sprinkling grout gives the sprinkling effect in the joint filler. The sprinkling grout is available in three different variants i.e, gold, silver, and copper for all the shades available. The grout constitutes of strong hardener, resin and organic coated filler for color fastness for coated filler. It is a 100 % Solid epoxy grout with high chemical and stain resistance. It is non shrinking, non sagging, fast curing efflorescence free grout. It is ideal for installation where high strength mold and mildew resistant grout joints are required. It has high temp, resistance and can be steam cleaned. Suitable for joints between 2 to 12 mm in width. Ideal for use in green building.

#### Applications

For interior floors, walls and counter top, installations, industrial commercial and institutional walls and floors (Interior) installation grouting ceramic floor wall pavers and porcelain and natural stones.



#### Pack Size:

	IKg.	5 Kg.	10 Kg.
a) Resin	0.2 Kg.	1 Kg.	2 Kg.
b) Hardener	0.08 Kg.	0.4 Kg.	0.8 Kg.
c) Coated Filler	0.720 Kg.	3.6 Kg.	7.2 Kg.

(Tile length + Tile breadth) x Tile Thickness x Joint width x specific gravity = Kg/sq. mtr (Tile length + Joint width) x (Tile breadth + Joint width)

Specific gravity = 1.75

- Dissolves easily Permanent Shine Water & chemical resistance • Stain free • Germ free • Low water absorption
- No shrinkage No water seepage Acid resistant



#### FERRO - 102-2C

(Two Component Epoxy)

It is high performance Epoxy based two components grout. Easy to use and suitable for all wall and floor tiles, marble and natural stone. It has high chemical  $\theta$  abrasion resistant. It is especially recommended for quick grouting. It also produces hygienic joints that needs minimal maintenance in Kitchen  $\theta$  Bathroom areas. It is available in 24 colours. Suitable for joints between 2-12 mm.

#### Applications

Institutional and commercial kitchens, Cafeterias, Residences, Swimming Pools, Washrooms, Hospitals, Food Industries, Pharmaceutical Industries

#### Pack Size:

	1 Kg.	5 Kg.
a) Resin	0.92 Kg.	4.6 Kg.
b) Hardener	0.08 Kg.	0.4 Kg.

#### Coverage

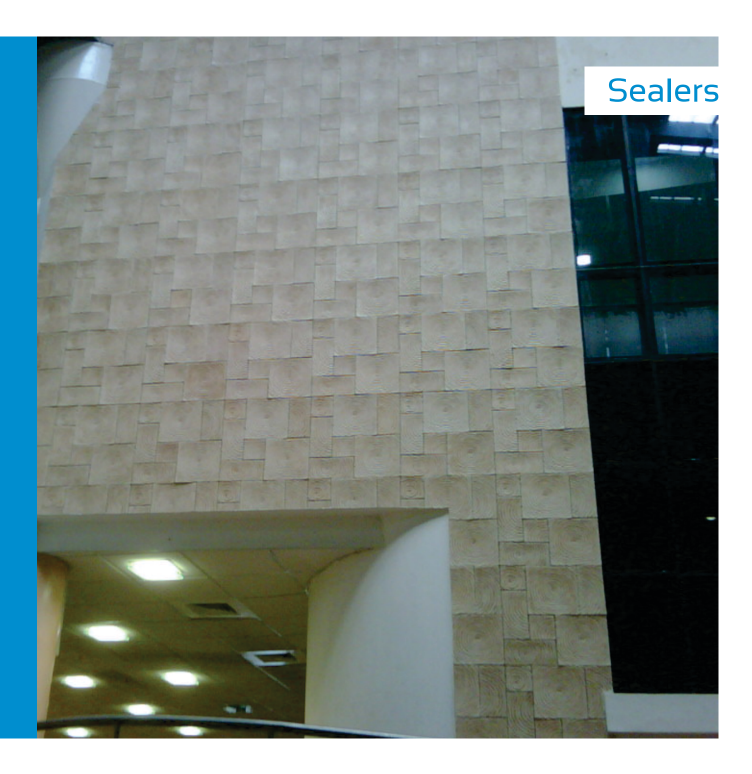
(Tile length + Tile breadth) x Tile Thickness x Joint width x specific gravity
(Tile length + Joint width) x (Tile breadth + Joint width) = Kg/sq. mtr





#### Advantages

• Hygienic & Chemical resistant • Easy to mix • Stain and bacterial resistant • Suitable for submerged conditions • Provides high strength and durable joints • Non-cracking formula • Non Sag Formula • Time Saving two components • Shock Resistant • Water Resistant • Easy to apply & Easy to clean • Enhances look of Walls & Floors



### FERRO - 201 Aqua Sealer

(Grout & Stone Sealer)

Ferro - 201 is a high strength penetrating sealer specially designed for use with granite, marble, porous tiles and natural stones to reduces water absorption and enhances the colour of tiles  $\boldsymbol{\theta}$  stones. It is ideal to protect against efflorescence. It will seal the surface and not change the colour of the stones and tile. It gives resistant to water, seepage and discoloration. It is ideal for use in green building

#### Applications

Suitable for natural stone, marble, polymer grout and porous tiles.

Pack Size: 5 ltr.

**Coverage -** Approx. coverage 25-500 Sq.ft. / Ltr. and also depending upon the porosity of the surface and atmospheric condition.



- Water resistant
- Easy to use
- Weather resistant
- Protect efflorescence



#### FERRO - 201 Aqua Plus Sealer

(Stone Sealer)

Ferro-201 Sealer is new technology water repellent transparent sealer offering superior performance and VOC compliance. It offers fast-beading water repellency for porous concrete bricks, stone and grout. It is water based. It is easy to apply and provides a breathable dirt and water repellency for the protection of concrete surface. It will seal the surface and not change the colour of the surface. It is ideal for use in green building

# FER FOUS ADUA PIUS SEALER

#### Applications

Use on vertical and horizontal surfaces, concrete drive way and side wall's, granite, natural lime, brick and natural sand stone.

Pack Size: 5 ltr.

**Coverage -** Approx. coverage 25-500 Sq.ft. / Ltr. and also depending upon the porosity of the surface and atmospheric condition.

#### Advantages

- Good depth of penetration
- Resistance to alkali's
- Rapid development of water repellency • Provides good adhesion for cement and adhesive • Water based and environmentally friendly • Easy to use



## FERRO - 201 Impregnator Plus Sealer (Stone Sealer)

Ferro 201 sealer serve as high quality, general purpose water repellents for impregnating and primary mineral and highly alkaline substrates. It is ideal to protect against efflorescence and water. It will seal the surface.

#### Applications

All kinds of concrete, mineral plaster, sand line brick work, natural and artificial stones, mineral paints and cement fiber boards and exterior for primer paints.

Pack Size: 5 ltr.



**Coverage -** Approx. coverage 25-500 Sq.ft. / Ltr. and also depending upon the porosity of the surface and atmospheric condition.

#### Advantages

• High penetration capacity • Alkaline resistance • Tackfree drying • Water repellence develops fast • Easy to use • Protects efflorescence



#### FERRO - 201 Heavy Duty Sealer

(Stone Sealer)

Ferro - 201 stone sealer is a high strength sealer for porous building materials, natural stones, bricks, pavers, marbles, sand stones, granites, porous tiles and grouts, Our sealer penetrate much deeper bonds superior inside the pores of the treated material and creating invisible oil and water repellent barrier. Ferro 201 stone sealer not only reduces the stains, but also protects from serious common structural damage, liquids, salt attack, efflorescence etc. and inhabits the growth of mosses and moulds in the porous of the treated material. It is different from conventional (mono functional) water repellents. The pores of the substrate remain open. The water vapour diffusion is hardly affected. Oil, grease, paint etc. are easier to remove from surface that have been treated with Ferro 201 sealer. It is for use in green building.

#### **Applications**

Treatment of floors of natural or synthetic stones, ceramic tiles, fibrous cement, facades, marble and granite.

Pack Size: 5 ltr.



**Coverage -** Approx. coverage 25-500 Sq.ft. / Ltr. and also depending upon the porosity of the surface and atmospheric condition.

#### Advantages

• Designed for indoor or outdoor use • Water and oil resistant • Protects the interior and exterior use • Easy to use • Ideal for use in green building • Water, oil and dirt repellent treatment of low porosity natural stone e.g marble, travertine.



(Gypso Bond)

It is polymer modified product that serves as an excellent bond on the RCC background, and the internal gypsum based or any other plaster based wall lining. Its unique formula of polymer, additives makes it coarse and improves its bonding properties. You need not physically develop the surface by hacking or any other methods.

Ferro - 400 Gypso Bond product is specially formulated as a plaster bonding agent for pre-treatment of smooth backgrounds. It contains an aggregate to provide a mechanical key. It is used on smooth, sound, dust free backgrounds, concrete. It is colored green to help avoid missing any areas, and is best applied by rollers, brush to give a complete covering. It should be left a minimum of 24 hours before plastering.

#### Applications

Suitable for internal RCC, concrete, gypsum based or any other plaster based wall lining.

**Pack Size:** 5 Kg., 10 Kg. & 20 Kg.

Colour: Green

FER SQUS

CHEOLOR

CH

**Coverage -** Approx. 100 Sq.mtr. / 20 Kg bucket and also depending upon the surface and application technique.

#### Advantages

• No hacking required • Excellent cohesive bond to RCC, concrete and other surfaces • No curing required • No shrinkage • Moisture tolerant • Due to green colour, it is easy to see where it has been applied • Higher coverage • Good mechanical, bonding strength • Can be used directly on the surface

#### FERRO - 500 Gypsum Plaster

(One Coat Plaster)

Ferro – 500 Gypsum Plaster is a Vermiculite/Perlite based gypsum plaster suitable for application on all internally lined surface like brick, block, cement sand plaster, old scrap surface and RCC surface\*. This ready mix plaster is an improved and finer grade of hemihydrates to which additive are further added to give excellent bonding, smooth finish, good workability and setting characteristics. The finish wall requires minimum surface preparation before painting. Ideal for use in green building.

FER TOUS

#### **Applications**

Suitable for application on all internally lined surface like brick, block, cement sand plaster, old scrap surface and RCC surface\*.

**Pack Size:** 25 Kg. & 40 Kg.

**Coverage -** Approx. coverage 65-68 m²/1000 Kg at 13mm bed thickness.

#### Advantages

• Direct application • High purity gypsum • No water curing • No shrinkage and cracks • Ever lasting • Low wastage • No maintenance • Saves time • Easy to use • Cost saving • Ever lasting • Environment friendly • Sets gradually • Better aesthetic value • It gives an off white coloured finish surface. • Certified under IS:2547 Part 2



\*Use Gypso Bond before plastering.

#### FERRO - 600 Gypsum Plaster

(Silky Plaster)

Ferro - 600 Silky Plaster is a Vermiculite/Perlite based sprayable gypsum plaster suitable for application on all internally lined surface like brick, block, cement sand plaster, old scrap surface and RCC surface. This ready mix plaster is an improved and finer grade of hemihydrates to which additive and polymers are further added to give good workability, excellent bonding, smooth finish and setting characteristics and suitable for use with spray machine. The finish wall requires minimum surface preparation before painting. Ideal for use in green building.

#### **Applications**

Suitable for application on all internally lined surface like brick, block, cement sand plaster, old scrap surface and RCC surface. It is not suitable for use in long continuously damp surfaces.



FER FOUS

FERRO - 800

**Pack Size:** 25 Kg. & 40 Kg.

**Coverage -** Approx. coverage 72-75 m<sup>2</sup> / 1000 Kg at 13mm bed thickness.

#### Advantages

• Smooth finishing • Excellent bonding • Strong and durable • High coverage • High strength • Eliminates two-step process of Sand Cement Plaster and POP punning / Putty • Premium quality • Direct application • High purity gypsum • Low water curing • No shrinkage and cracks • No wastage• No maintenance • Saves time • Easy to use • Cost saving • Ever lasting • Environment friendly • Better aesthetic value • Sets gradually • It gives a white coloured finish surface. • Certified under IS:2547

#### FERRO - 800 Gypsum Plaster

(Damp Proof)

Ferro 800 Damp Proof is a one coat gypsum plaster specifically designed to provide protection in wet areas like bathroom, kitchens, basement, garages, balconies, parking podium, etc. Special additives and polymers that boosts and increases the moist repellent property of the plaster and makes it moisture resistant. Apart from this, it has an improved and finer grade of hemihydrates that gives excellent bonding, smooth finish, good workability and setting characteristics. It gives high quality surface to internal walls and ceilings and durable base for application of decorative finishes. It is ideal for use in green building.

#### Applications

Suitable for application on the damp areas in the construction like bathroom, kitchen, garage, basement, parking, balcony internal wall etc.\*

Pack Size: 25 Kg. & 40 Kg.

Colour: Grey

**Coverage -**  $82 - 85 \text{ m}^2 / 1000 \text{ Kg}$  at 13 mm bed thickness.

#### Advantages

• Moisture resistant • Low Water absorption • Smooth finishing • Strong and durable • Eliminates two-step process of Sand Cement Plaster and POP punning / Putty • Protects top coats (paints) • Protection from mold & fungal growth • Low thermal conductivity as compared to Sand Cement Plaster, keeps room cooler in summer and warmer in winter • Low maintenance • Saves time & cost • Easy to use • Ever lasting • Better aesthetic value • It gives a white coloured finish surface • Certified under IS:2547 Part 2

\*It is not suitable for use in long continuously damp surfaces only.

#### FERRO - 700 Gypsum Plaster

(Premium Plaster)

Ferro- 700 Premium Polymer Modified Gypsum Plaster is a Vermiculite/Perlite based gypsum plaster suitable for application on all internally lined surface like brick, block, cement sand plaster, old scrap surface and RCC surface. This ready mix plaster is an improved and finer grade of hemihydrates to which additive are further added to give excellent bonding, smooth finish, good workability and setting characteristics. It contains a light weight additives to improve plaster workability, coverage and application. The finish wall requires minimum surface preparation before painting. Ideal for use in green building.

#### **Applications**

Suitable for application on all internally lined surface like brick, block, cement sand plaster, old scrap surface and RCC surface\*.

FERROLS

FERROL PARTIE

FERROL PARTI

**Pack Size:** 25 Kg. & 40 Kg.

**Coverage -** Approx. coverage 88-92 m<sup>2</sup>/1000 Kg at 13mm bed thickness.

#### Advantages

• Smooth finishing • Excellent bonding • High setting time • Strong and durable • High coverage • Eliminates two-step process of Sand Cement Plaster and POP punning / Putty • High strength • Premium quality • Direct application • High purity gypsum • No shrinkage and cracks • Low wastage • Zero maintenance • Saves time • Easy to use • Cost saving application • Ever lasting • Environment friendly • Better aesthetic value • Sets gradually • It gives a white coloured finish surface • Certified under IS:2547 Part 2

#### FERRO - 900 Gypsum Plaster

(Quick Spray)

Ferro - 900 Polymer Modified Quick Spray is suitable for all spraying machines to complete the work efficiently. It is also suitable for application on all internally lined surface like brick, block, cement sand plaster, old scrap surface and RCC surface. This ready mix gypsum plaster is an improved and finer grade of hemihydrates to which additive and polymers are further added to give good workability, higher productivity, less wastage as less labour is required. It is Ideal for use in green building.

#### Applications

Suitable for application on all internally lined surface like brick, block, cement sand plaster, old scrap surface and RCC (Concrete) surface\*.

Pack Size: 25 Kg. & 40 Kg.

**Coverage -** Approx. coverage 98-102 m<sup>2</sup> / 1000 Kg at 13mm bed thickness.



#### Advantages

• Smooth finishing • Excellent bonding • Strong and durable • High coverage • Eliminates two-step process of Sand Cement Plaster and POP punning / Putty • Higher setting time for more productivity & workability • Faster & convenient, significantly reducing the time of gypsum plastering • Contains special polymer to help plaster stick to the surface with less wastage. • Less labour is required to execute large projects • Saves time • Easy to use • Cost saving • Ever lasting • Certified under IS:2547 Part 1 & 2

#### **FERROUS CRETE**

(Stucco Plaster))

Ferro Crete Stucco Plaster is a gypsum based plaster designed for application on RCC, sand cement plaster etc. to enrich the look and feel of the construction. Ferrous Crete Stucco Plaster consists of improved and fine grade hemihydrates for excellent bonding, good workability and setting characteristics and it is suitable for use instead of plaster of paris as this has an increased setting time compared to plaster of paris thus reducing the wastage of the product on site. It gives smooth finish, with perfectly flat surface such that the finish wall requires minimum surface preparation before painting. Ideal for use in green building.

Applications

Suitable for application like bull marks, level strips, POP punning and is also used as a decorative coating for walls and ceilings etc.

**Pack Size:** 25 Kg. & 40 Kg.

Coverage - 275 – 325 m<sup>2</sup> / 1000 kg at 3 mm bed thickness.



#### Advantages

• Smooth finishing • Excellent bonding • Strong and durable • High coverage • High strength • Premium quality • Direct application • High purity gypsum • No shrinkage and cracks • Low wastage • Zero maintenance • Saves time • Easy to use • Cost saving • Ever lasting • Environment friendly • Better aesthetic value • Sets gradually • It gives a white coloured finish surface • Certified under IS:2547 Part 1



#### FERRO - INSTA PLAST

(Ready Mix Plaster)

Ferro - Insta Plast (Ready Mix Plaster) It is a polymer modified Ready Mixed Plaster suitable for application on all Externally & Internally lined surface like Brick, Block Cement, Sand Plaster, Old Scrap Surface and RCC Surface. It is an improved and finer grade of portland Cement, Graded sand and Polymers with water soluble Additives. It gives excellent bonding, better finish, good workability and setting characteristics with more retaining strength. The Ready Mix Plaster renders a durable finish wall on which tiling can be done faster & efficiently. It requires a minimum surface preparation before painting also. It has good bonding strength self curing Ready Mix Plaster. It is ideal for use in green building.

Applications

Sutable for application on all interior or exterior, RCC surface, blocks, bricks, sand plaster and old Scrap Surface.

**Pack Size:** 20 Kg. & 30 Kg.

Colour: Grey

Coverage - Approx. coverage 10-14 Sq.ft. / 30 Kg bag at 12 mm bed thickness and also depending upon the undulation on Wall or Ceiling.

#### Advantages

Direct application on blocks / bricks / stone walls / concrete Surface • Suitable for thick bed installation
 Less water for curing • Minimizes the chances of shrinkage and cracks • Ever lasting • Low wastage • Saves time • Easy to use • Cost saving • Environment friendly • Sets gradually • Better aesthetic value • Use fibre mesh at joints before plastering • Water repellant hence, less water absorption
 It is suitable for spray applications also



#### **Ferrous Crete**

(Sara) Wall Putty

Sara Wall Putty is a polymer based water resistant fine wall putty for concrete/mortar walls and ceilings. It has superior adhesive strength and durability. It does not require water curing. Sara wall putty renders a smooth and durable surface suitable for all kinds of paint. It serves as filler/leveler in the paint system and enhances durability.

#### **Applications**

Suitable for all kinds of paints, concrete, mortar, walls and ceilings.

Pack Size: 5 Kg., 20 Kg. & 40 Kg.

Colour : White

**Coverage** - Approx. 2.0-2.5 Sq.mtr. Kg / mm



#### Advantages

• Does not require curing • High Adhesion Strength between Sara Putty & the Substrate • Can be applied on wet as well as dry surfaces • No need for Primer application on Sara Putty before applying paint • Ideal substitute for dull finish Cement Wash • Prevents the growth of Fungus & Algae • Available in dry form & very easy to make & apply • Fine Wall Putty

#### **Ferrous Crete**

(Sara) Coarse Putty

Sara - Coarse Putty: It is a polymer modified white cement based coarse putty, specially designed for all types of internal & external surfaces. It can be applied directly as a thin plastering over concrete surfaces of ceilings, columns, blocks, precast walls and bricks. It is ideally useful for any repairing work viz., to fill the fine pores and to level the undulations. It can be applied up to 10mm thickness in 2 coats. It is also useful to repair the plastered surface. Hence it emerges out one of the finest cementitious bonding strength product, which protects the surface from adverse climatic conditions & enhance the life of the surface.

#### **Applications**

Sara- Coarse Putty is suitable for direct application on all externally/internally lined surface like brick, block cement sand plaster, Old scrap surface and RCC surface. To get the complete smooth finish, Apply 1 MM coat of Sara Wall Putty (Fine Grade) after the coarse putty.

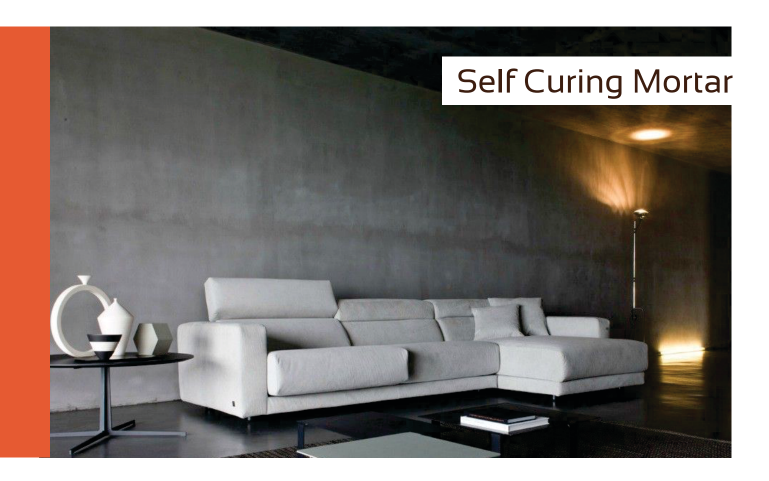
**Pack Size:** 20 Kg. & 30 Kg.

Colour: Off White

**Coverage -** Approx. coverage 0.28 – 0.35 Sq. mtr. /Kg at 3mm bed thickness and also depending upon the undulation on Wall or Ceiling.

- No water curing No shrinkage and cracks Ever lasting
- No wastage No maintenance Saves time
- Easy to use Cost saving Environment friendly Sets gradually Better aesthetic value High bonding Strength





#### **Ferrous Crete**

(Self Curing Mortar)

Self Curing Mortar is a white cement based polymer modified self curing mortar, specially designed for all types of internal & external surfaces. It can be applied directly as a plastering over concrete surfaces of ceilings, columns, blocks, precast walls and bricks etc. It is ideally useful for any repairing work viz., to fill the fine pores and to level the undulations. It can be applied up to 20mm thickness to be applied in multiple coats of 6 mm. It is also useful to repair the plastered surface. Hence it emerges out one of the finest cementitious bonding strength product, which protects the surface from adverse climatic conditions & enhance the life of the surface.



#### Applications

Self Curing Mortar is suitable for direct application on all externally/internally lined surface like brick, block cement sand plaster, old scrap surface and RCC surface.

**Pack Size:** 30Kg. **Colour:** Off White

**Coverage -** 50 – 6 O sqft / 30 kg bag at 6mm bed thickness and also depending upon the undulation on wall or ceiling.

#### Advantages

No water curing • No shrinkage and cracks • Low wastage • No maintenance • Saves time • Easy to use • Cost saving • Environment friendly • Sets gradually • Better aesthetic value • High bonding strength.



## Product To Be Used

Surface of Application	Description	Recommended Product
Surface Preparation - Floor	SCT(self curing technology)	
	Wet method /dry method	Ferro Screed
	Thick Bed system	Ferro - 1155 + FAD - 22
Surface Preparation - Wall	Polymer Plaster - Ready to use	Ferro - 1155 + FAD - 22
	Polymer Plaster - Site Modification	FAD - 22
Tile/Stone Fixing		
Internal Floor	Ceramic Tiles	Ferro - 1111, Ferro - 1122
	Vitrified Tiles	Ferro - 1122, Ferro - 1144, Ferro - 1177, Ferro - 1133 + FAD -1/ FAD - 11
	Natural Stones	Ferro - 1133 + FAD -1/ FAD - 11, Ferro - 1177, Ferro - 1144
Internal Wet Floor	Ceramic Tiles, Vitrified Tiles, Natural Stone	Ferro - 1166
Internal Wall	Ceramic Tile	Ferro - 1111, Ferro - 1122
	Vitrified Tile	Ferro - 1133 + FAD - 1/ FAD - 11, Ferro - 1177, Ferro - 1144
	Natural Stones	Ferro - 1133 + FAD - 1/FAD - 11, Ferro - 1177
Tile Over Tile		Ferro - 1133 + FAD - 1, FAD - 11, Ferro - 1177, Ferro - 1144,
Tile/Stones Over Gypsum Board		Ferro - 1133 + FAD - 1 / FAD - 11, Ferro - 1177
Tile/Stone over External Wall		Ferro - 1133 + FAD - 1 / FAD - 11, Ferro - 1177
Glass Mosaic Tile Over Floor / Wall		Ferro - 1133 + FAD - 1/ FAD - 11, Ferro - 1177, Ferro - 1144
Tile /Stone Over Calcium Silicate Board	Internal use Primer coat of FAD - 1	Ferro - 1122 + FAD - 33, Ferro - 1133 + FAD - 1/FAD - 11, Ferro - 1177
	External Use	Ferro - 121 + Ferro - 1177, Ferro - 121+ Ferro - 1144
Tile /Stone over Plywood		Ferro - 1122 + FAD - 33, Ferro - 1177
Tile /Stone over Steel / Metal	Full Bonding System(Floor/Wall)	Ferro - 202
	Spot Fixing (only Wall)	Ferro - 302
Internal /External	AAC Block/Concrete Block	Ferro - 1188
Grouting		
Internal Floor/Walls		
Residential	Halls, Bedroom, Dining area	Ferro – 101 + FAG – 1, Ferro – 102
	Kitchens, Bathroom etc.	Ferro – 102

## Product To Be Used

surface of Application	Description	Recommended Product
Commercial		
	Office rooms,	Ferro – 101 + FAG – 1
	Meeting Rooms etc	Ferro – 102 , Ferro – 101+ FAG - 1
	Corridor, Lobby, Services area etc	Ferro – 102 , Ferro – 101 + FAG – 1,
	Kitchens, Toilets, Cafeteria etc.,	Ferro – 102
External Floor/Wall		Ferro – 101 + FAG – 1
Swimming Pools/Water Bodies		Ferro – 102
Waterproofing		
Bathrooms		Ferro - 121
Terrace Gardens		Ferro – 121
Swimming Pools/Plunge Pools		Ferro – 121
External Walls		Ferro – 121
Suspended Pools		Ferro - 121
Sealers		
Porous Surface Internal / External	Ceramic Tiles, Marbles, Grout, Granite	Ferro – 201 (Aqua Sealer)
High Porous Surfaces Internal / External	Natural Marble, Granite, Sand Stone, Red Stone, Synthetic Stone	Ferro – 201 (Aqua Plus / Impregnator Plus)
Stain Repellent	Kitchen / Restaurant, Hospitals, Building, Facades	Ferro – 201 (Heavy Duty)
Plaster		
RCC Background/Walls		Ferro – 400 + Ferro – 500 / Ferro – 600 / Ferro 700
Internal Walls / Ceilings		Ferro – 500 / Ferro – 600 / Ferro – 700
Interior/Exterior RCC Surface/ Blocks/Bricks/Stand Plaster/ Old scrap surface	Direct Plastering of (Thick / thin Bedding) walls preparation Repairing & strength retention	Ferro - Insta Plast (Ready Mix Plaster)
Wall Care Putty		
nterior /Exterior		
	Undulations	Ferrous Crete (Sara) Wall Putty
	Wall & Ceiling to plumb	Ferrous Crete (Sara) Wall Putty
Interior/Exterior RCC Surface Ceiling/Columns/Blocks/Brick/ Pre-casted walls Surface	Direct Plastering of (Thin Bedding) wall/ceiling preparation & to remove undulations	Ferrous Crete (Sara) Course Putty
Cleaner		
Internal / External	Tile Area	3 in 1 Tile Cleaner

## Project Gallery



DLF Queens Court



Mohali International Airport



Rajahmundry Airport



Srinagar Airport



Supertech Supernova



DLF The Crest



Jharsuguda Airport



Supreme Court



Mahagun Mordene



Ireo Victory Valley



Hotel The Grand



Gaur Saundaryam



Jammu Airport



ONGC Mumbai



Parliament Ext Delhi



TATA Housing Kasauli



Camellias Gurgaon

## Prestigious Clients

#### SOME OF OUR PRESTIGIOUS CLIENTS

HOTELS

Hotel Radisson Hotel Claridges Hotel The Grand Hotel Hyatt

Hotel ITC Hotel Pullman

Hotel Howard Park Plaza Hotel Country Inn & Suites

Hotel the Hans Leela Grand Hotel Ista

Hotel Gulab Niwaas Hotel Aashish Hotel Noor Mahal Hotel Gajraj

Hotel Konica Hotel Shagun Palace Hotel Maharaja Palace Hotel Raj Malhotra Hotel K2 Hotel 7 Star Hotel Savoy Suites

Hotel Blue Sapphire

#### **BUILDERS & DEVELOPERS**

The Myst (TATA) KW Srishti Bestech Sanskriti DI E Crest

DLF Camellias Paras Tierea

Supertech Supernova Noida World One

JP Greens

Emmar Palm Hills Vatika Professional Point

ASF Insignia JMD Gardens Raheja Atharva Stellar One Wave City Centre

ICB

Purvachal Royal Park

AVJ Heights ATS Le Grandiose Mahagun Mirabella Exotica Dreamville **BPTP** Astaire Gardens

Apex Kremlin Truvae Fragrance Arihant Arden

IREO Mixed Use Development

AIPL Joy Street Hare Krishna Orchid

Cloud 9

Pioneer Park Central Park-2 Adani Samsara Villas White Orchid

Mahindra Embassy Park Land craft River Heights

Kalpataru Vista World Residency Windsor Paradise- II Star Rameshwaram SKA Green Mansion Pyramid Homes Imperia Premia Lotus Isle Godrej Frontier

Good Year Rajhans Residency Express Zenith Prateek Wisteria Universal Homes

Delhi One Vipul Tatvam Villas Himalaya Pride Green Arch Apex Court Urbtech Xavier

Eldeco Mystic Greens **Bulland Elevates** 

**GOVERNMENT** 

Mohali Airport

Common Wealth Games Delhi Metro Rail Corporation Public Works Department Indian Oil Corporation Ltd.

Indian Oil Refinery

Married Accommodation Project National Thermal Power Corporation Oil and Natural Gas Corporation Central Road Research Institute

Housing Board Project Police Housing Project Reserve Bank of India Indian Railway

Military Engineer Services

All India Institute of Medical Sciences

Jawaharlal Nehru University National Hydroelectric Power Corporation

Post Graduate Institute of Medical Education & Research

Mahanagar Telephone Nigam Limited Bombay Suburban Electric Supply Bharat Sanchar Nigam Limited Central Soil Salinity Research Institute Haryana Power Generation Corporation

Limited

Delhi Development Authority

GAIL India Ltd.

Bharat Heavy Electricals Limited Greater Mohali Area Development Authority

Punjab Urban Planning and Development Authority

Air Force Secretariat (HP)

Haryana Urban Development Authority

Special Protection Group

Greater Noida Authority Residential Army Welfare Housing Organization India Trade Promotion Organization

Supreme Court

National Centre for Integrated Pest

Management

**SPORTS** 

Yamuna Sports Complex Dhayanchand National Stadium Indira Gandhi Stadium National Games Village Sports Complex Sec. 78, Mohali Sport & Complex Sec. 69, Mohali Sport

**HOSPITALS** 

V.S. Hospital

All India Institute of Medical Sciences

Amrita Hospital Indira Gandhi Hospital Kailash Hospital JP Hospital

Pushpawati Singhania Research Institute

UNIVERSITY

Amity University Gagan Public School Manav Rachna University Gautam Buddha University Jindal University

Sri Ramaswamy Memorial Institute of

Science and Technology Modern Vidya Niketan school Dynesty International School Public Works Department School

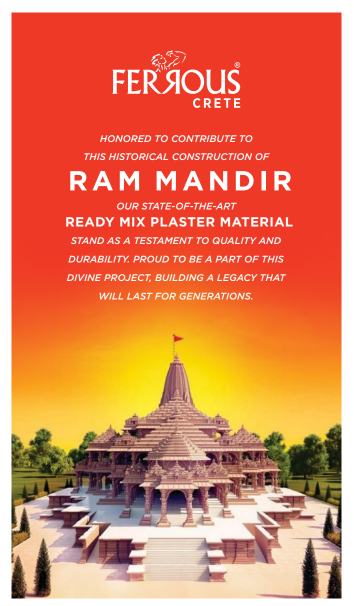
Genesis Global School

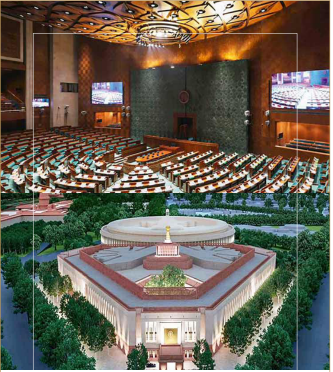
LPS School

Indian Institute of Management National Institute of Information

Technology.

Industrial Training Institute Indian Institute of Technology National Institute of Technology







IS PROUD TO BE A PART OF THE NATION'S MOST PRESTIGIOUS PROJECT

THE PARLIAMENT BUILDING

Tiles, Stones, Plasterwork and Brickwork done by Ferrous Crete

#### Ferrous Crete (India) Pvt. Ltd.:

Corporate Office: 10 B/2 Fruit Garden, NH-5, N.I.T., Near Neelam Chowk, Faridabad, Haryana-121 001 Web: www.ferrouscrete.com E-mail: ferrousadhesive@rediffmail.com

info@ferrouscrete.com Tel: +91 129 4005514 Fax: +91 129 4005514

CUSTOMER CARE: 1800 121 0129 follows us on: 🛐 💆 💿 🛅



