

TOTAL SOLUTION OF CONSTRUCTION CHEMICALS

An ISO 9001, ISO 14001 & ISO 45001 Certified Company



In technical collaboration with Ms. RBP Ltd. UK

PRODUCT INFORMATION GUIDE

FOR RETAIL

ABOUT FAIR MATE !!!

FAIRMATE a Multi-National construction chemicals manufacturing company having offices and manufacturing operations in all the continents of the world like Asia, Europe, USA, Africa etc. FAIRMATE operations are spread across the globe and having presences in each and every corner of the world. FAIRMATE is serving Construction Industry for more than three decades.

FAIRMATE manufactures complete range of construction chemicals and also providing total cost-effective solutions and World Class Services to Speciality Construction Chemical Industry by using our expertise and strategic alliances with leading partners. We have a primary technical collaboration with M/s Resin Building Products Ltd., UK. Our continuous research and efforts in developing new products have resulted in introducing more than 500 products in the Civil Engineering Industry. Our products are broadly classified as Concrete Admixture, Waterproofing System, Engineering Grouts, Industrial Floor Surfaces, Surface Treatment, Concrete Repairs, Fixing Solutions for Tiles & Stone, Protective Coating, Sealants, Readyplast, Highway Repairs, Wall Finish and Liquid Floor.

QUALITY FOCUS

FAIRMATE has set-up its plant and state-of-art R&D centres in various parts of the globe. Quality has always been an integral part of Management Philosophy. Ensuring international standard products to our esteemed customers, we have been accredited by ISO 9001 and ISO 14001, which emphasize the quality system of each and every step of processing and 'zero' defect operations. We have gone further and have implemented ISO 45001, which related to total operational Health and Safety. To ensure Total Customer Satisfaction Fairmate is now marching towards "SIX SIGMA".

VALUES

The values that drive us underscore our commitment to:

Customer Delight: consistently surpass customer expectations.

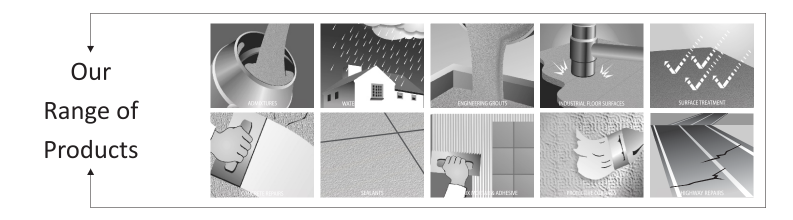
FAIRMATE also ensures application of the products through authorized trained applicators.

FAIRMATE caters to a large group of customers ranging from multinational companies to individual domestic customers. We have a wide network in India as well as internationally.

INDEX

FOR RETAIL

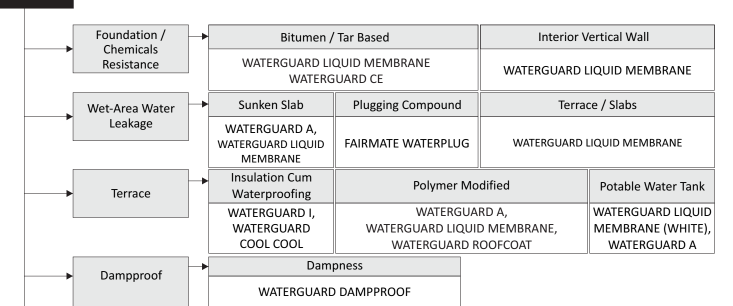
1	SYSTEM SELECTION CHARTS	02
2	ADMIXTURES	05
3	WATERPROOFING SYSTEMS	06
4	GROUT AND RESIN ANCHORS	08
5	FLOORING SOLUTIONS	08
6	CONCRETE REPAIR SYSTEM	09
7	SURFACE TREATMENT	10
8	SEALANTS	10
9	PREPACK CONCRETE & MORTAR	11
10	PROTECTIVE COATINGS	14
11	NOTES	15



SYSTEM SELECTION CHARTS

ADMIXTURES Special Purpose Integral Waterproofer Accelerator FAIRCRETE RMW (Liquid), FAIRCRETE RMW (LS) (Liquid), FAIRCRETE W FAIRPLAST IPS (Powder), FAIRCRETE NC FAIRPLAST IP (Powder) Secondary **Polyester** Polypropylene Reinforcement Fibre **FAIRFIBRE** FAIRFIBRE P

WATERPROOFING SYSTEMS



Others

WATERGUARD GRS,
WATERGUARD MEMBRANE APP G

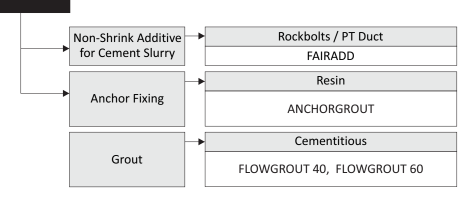
Silicone base

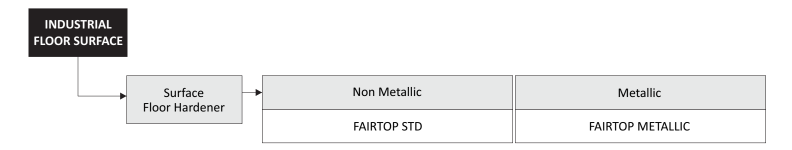
WATERREPELL S

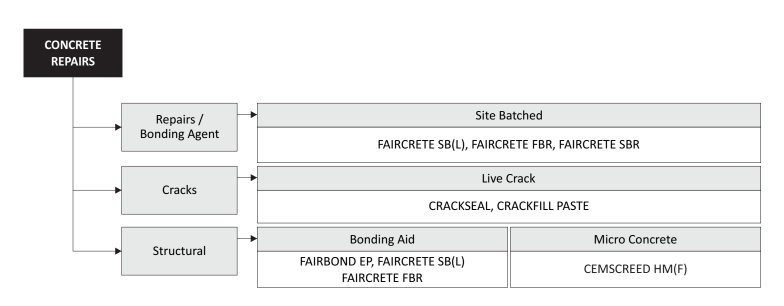
ENGINEERING GROUTS

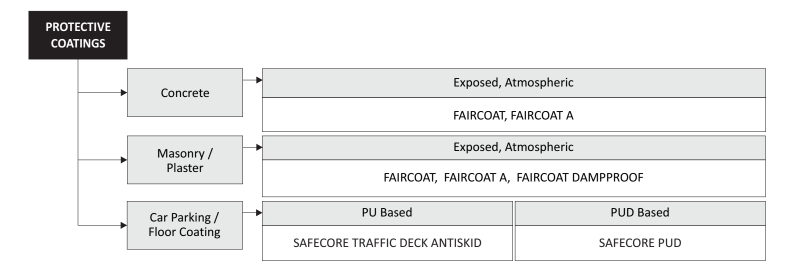
Membrane

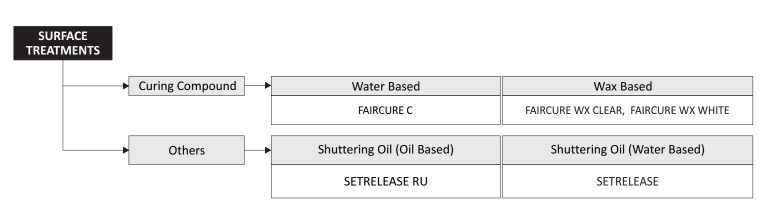
Exposed Brick Wall

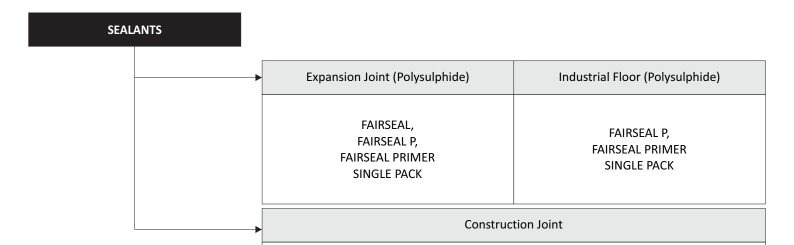




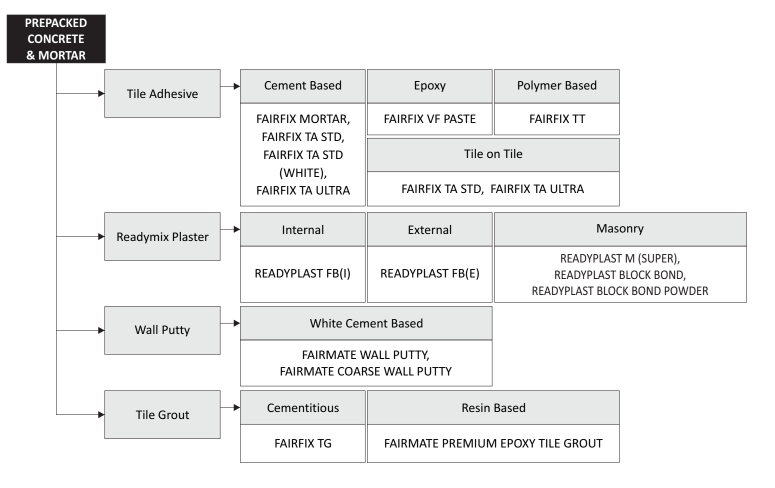








FAIRSEAL, FAIRSEAL PRIMER SINGLE PACK

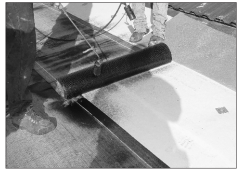




PACKING	APPLICATION	FEATURES & BENEFITS	USAGE GUIDELINES & STANDARDS	ESTIMATION
FAIRCRETE W : C	hloride based accelerating pla	asticizer		
1, 5, 10, 50, 100 litre	 Increase the rate of strength development Concreting can be done in cold weather Mass concreting under sea water 	 Increase the rate of strength Increase density Accelerates the hardening of floors and screeds Accelerates the setting time of concrete 	Stir well before use. For best result mix with the gauging water. Always use measured properties. IS 9103: 1999, BS 5075 Part-1 with ASTM C 494 - AS Type A.	600 to 1000 ml per bag of cement
FAIRADD : Super	plasticiser, shrinkage compe	nsating grout admixture		
200 gms	■ Site batched non-shrink cement mortar/slurry	 Reduced water cement ratio Eliminates shrinkages Economical for non-economical static load grouting 	Dry mix with cement and introduce 80% of gauging water mix for 3 minutes introduce balance water mix for 2 minutes	200 gms per bag of cement
	W	ATERPROOFING SYS	STEM	
WATERGUARD A	: Polymer modified cementit			
18 kg powder + 10 ltr liquid 9 kg powder + 5 ltr liquid 0.81 kg powder + 0.45 ltr liquid	 Basements & water tanks Swimming pools, retaining walls Bridge walls, tunnels Sewage tanks, reservoirs 		Mix both the components using slow speed stirer to lumps-free consistency. Apply brush in two coats at right angle each other. BS 6920 (Section 4.2.8 immersion test ASTM C 307.	9 kg powder + 5 ltr liquid covers 8.25 m ² to 12.5 m ²
WATERGUARD I	High performance, insulating	g polymerised waterproofing coating		
10 kg + 5 litre pack	 Concrete and metal surfaces Roofs, slabs and walls and building Interior and exterior walls Roof of freezer rooms and cold storage facilities 	■ Durable and high UV resistance	Mix both the components using slow speed stirrer to lumps-free consistency. Applying brush in two coats at right angle.	10-12m² per pack (10kg powder + 5 lit liquid)
WATERGUARD C	OOL COOL : Single pack, read	y to use, insulating, multi coloured w	aterproof coating	
1, 5 & 20 kg	 Foundations, toilets Sunken slab Sub-soil structure, septic tanks, basements etc. 	 Abrasion resistant, Flexible Excellent water tightness Can be applied on vertical & horizontal surface Durable - high UV resistance 	Applied by rush in two coats of right angle each.	4 to 5 m² per kg per two coats
FAIRMATE WATE	RPLUG: Fast setting pluging o	ompound for stoppage of running w	ater	
1, 5, & 25 kg	 Concrete & masonry walls Quick relief from leaks Basements and tanks 	 Stops running water instantly Low exotherm minimizes thermal cracking High structural strength 	Mix with sufficient water to malleable consistency. Form a ball and plug into the leaking point, hold in place till start to.	Based on the application types.
WATERGUARD LI	QUID MEMBRANE : Liquid ap	plied elastomeric waterproofing me	mbrane	I
1, 5 and 20 kg	 Foundations and basements Terraces and retaining walls Bridges abutments and planters 	 High build properties ensure rapid application High elasticity, ensuring permanent flexibility Thermal stability High elongation, 900% outstanding resistance to oxidation and brittlement 	Waterguard liquid membrane should be applied by brush to obtain a continuous unbroken film. ASTM C 836-84	1.5 to 2 m² per kg at 1 mm WFT

PACKING	APPLICATION	FEATURES & BENEFITS	USAGE GUIDELINES & STANDARDS	ESTIMATION
WATERREPEL	LS: Universal silicon base water re	pellent		
100 litres	 Use for bricks or concrete blocks Use for cement rendering, asbestos cement Porous surfaces 	 Excellent water repellent Minimizes efflorescence and prevents growth of fungus. Prevent entry of moisture 	Apply by brush or low pressure spray on the dry surface. Treated surface should not receive moisture for 24 hours. BS-6477:1984, Groups 1 and 2.	4 to 5 m² per litre
WATERGUAR	D DAMPPROOF : High performance	ready to use injection dampproof	compound	
1, 5, 10, 50, 100 & 200 litres	Use injection dampproof when injected in to masonry walls	 No mixing require. Deeply penetrate into the wall. Faster injection times then conventional fluids. Low viscosity hence penetrates deep into the walls. 	Drill the hole bottom of the wall. Insert the injection nozzeles in to the hole and inject the sample in each hole.	Depends upon hole size
WATERGUAR	D GRS : Polyester non-woven glass	reinforced fibre matt for liquid wat	erproofing	
-	■ Flat, pitched even domed surfaces	 High durability High flexibility, high stability Longer life High resistance to tear 	First coat applied on prepared concrete. Stick this with Waterguard A and then apply second coat.	-
WATERGUAR	D ROOFCOAT : Acrylic polymer base	ed waterproof coating		
200ml, 1 ltr, 5ltr, 10ltr, 50ltr and 100ltr	 Basements and water tanks Swimming pool, retaining bridge walls, tunnels dam Dock gates 	 Excellent bonding, flexible, UV resistance, tough, durable Very good adhesion Resistant to chemicals and oil penetration 	Mix 1 Ltr Waterguard Roofcoat with 1 Ltr clean water & 2 kgs cement thoroughly. For concrete repairs mix 200 ml Waterguard Roofcoat per 50 kg cement.	1Ltr. has a coverage of approximately 100 sft
WATERGUAR	D CE : High build tar extented epox	y coating		
1 and 5 kg	 Coats for walls and floors Coating for terrace and water storage tanks Coating for terrace, gardens and basements 	 Excellent adhesion to steel, concrete plastered surfaces Excellent abrasion and chemical resistance high build ensures perfect water tightness 	Mix two components until homogeneous mix and applied by brush or air less spray gun.	9-10 m² per 5 kg bag pack
WATERGUAR		polymer rich bituminous glass fibroat, thermal shock & corrosion.	e reinforced waterproofing membra	ne for
1m X 10m rolls	 Bridges, terraces Roofing decks, parcking areas Ramps Horizontal pedesterial coverings 	 Flexibility, thermal stability Reinforcement and surface finishing 	Apply one coat on solvent based to all surfaces, heat lower surfaces. All seams must be heat sealed from the top to ensure watertight laps.	9-10 m² per 5 kg bag pack







Bags

- Garages, subways and power station
- Non dusty, non slip floor
- Resistant to penetration of oils,

concrete. FAIRTOP STD improves the abrasion resistance compared to grano by over 150%. (as per IS 1237: 1980)

the intensity of traffic and load

FAIRTOP METALLIC: High strength metallic topping

- 25 kg bag Steel wheel traffic areas
 - Repairs to existence floors
- Durable hardwearing surface
- Excellent resistance to abrasion and impact.
- Resists oil and greases penetration, reduces, dusting and absorption.
- Reduced shut down time

Screed: Take 1:4:10 = FAIRTOP METALLIC: cement: 6mm down Agg. mix with gauging water and applied

Dry Shake: Apply in two turns, 2/3 in first and 1/3 in second. Ensure to dry shake and finish before final setting time of concrete.

screed on fresh concrete.

Dry shake 5-7 kg/m²







PACKING	APPLICATION	FEATURES & BENEFITS	USAGE GUIDELINES & STANDARDS	ESTIMATION
	CO	ONCRETE REPAIR S	SYSTEM	
			31312101	
	EP : Epoxy resin concrete bonding			T
1 & 5 kg	Chloride infused areasMoist surfaces	 Excellent adhesion Very good chemical resistance Conversion on damp surfaces Moisture insensitive for long term durability 	Mix the two components with slow speed stirrer to smooth consistency apply with brush to continuous layer. ASTM C 881: Type-1, 2, 3, 4 and 5, Grade 2 Class E & F.	0.3 kg per m ²
FAIRCRETE S	SB(L) : Acrylic emulsion cement r	nodifier and concrete bonding age	nt	
1, 5, 10, 50, 100, 200 litre	· ·	 Improve flexibility Increase tensile strength Increase durability and toughness Prolonged corrosion protection 	Stir well before use. Apply by brush in circular motion to force deep penetration allow to become tacky before overlay.	5 to 6 m ² per litre
FAIRCRETE I	FBR : Polymer for concrete / mor	tar		
1, 5, 10, 50, 100, 200 litre	water proofing treatment, floor, screeds. Topping and for concrete	 Excellent adhesion to reinforcement & concrete Increase flexural strength & tensile strength Economical to use 	Stir well before use. Apply by brush in circular motion to force deep penetration. Allow to become tacky before overlay.	5 to 6 m ² per litre
CRACKSEAL	: Cementitious, waterproofed cr	ack repair mortar		
1, 5, & 25 kg	 Crack repair mortar Used for sealing of cementitious cracks on vertical and horizontal surfaces Terrace and walls 	 It is an expanding cementitious mortar Give high strength Ensure water tightness from treated cracks 	Mix with water to paste consistency and fill up the crack seal in the cracks.	5kg / 30 running meter / 6mm x 6mm
CRACKSEAL	PASTE : Ready to use acrylic poly	ymer based crack filling paste		
1, 5, 10, & 20 kg	 Crack repair mortar Used for sealing of cementitious cracks on vertical and horizontal surfaces. Terrace and walls Can be used common type of building interior & exterior 	 Ready to use Excellent thixotropicness Excellent adhesion High performance from structural crack filling paste Resistance to weather and chemical 	To obtain a smooth surface, use a flat tool, like a steel spatula to apply the material in to the cracks.	5kg / 40 running meter / 6mm x 6mm
CEMSCREED	HM(F): Fibre reinforced shrink	age compensating cementitious mi	cro concrete	
25 kg	■ repairing of column and concrete	 Compensates for shrinkage in the plastic stage Highly fluid to allow placement without vibration High ultimate strength 	Mix with 4.75 lit of water and stirrer for at least 5min. Ensure to pour continuously and from one side while maintaining head. ASTM C 157-93, BS 6319 Part-3 & 7, BS 1881 Part-116, 121 and DIN 1048 Part-5.	72 bags per m ³
FAIRCRETE S	SBR : Mortar and screed modifie	r cum bonding agent	•	
1, 5, 10, 20, 100 and 200 litre	concrete repair mortars & mortars, for improving	 Good resistance to many chemicals as well as mineral oil, versatile Increase flexural strength & tensile strength Prevents bleeding 	Apply passivator coat of 1 part cement: 1 part product on cleaned reinforcement and allow it to dry for 2-3 hours.	5 to 6 m ² per ltr

PACKING	APPLICATION	FEATURES & BENEFITS	USAGE GUIDELINES & STANDARDS	ESTIMATION
		SURFACE TREATM	/IENT	
SETRELEAS	E : Concentrated and emulsified			
1, 5, 10, 50, 100 & 200 litre	Cast insitu concreteAluminum and metal from work	 Diluted-economical Solvent free user friendly Smooth hard uniform finish Stain free surfaces 	Stir well before use. Dilute 1:5 with water. Apply using brush /cotton to thin uniform finish on shutter/mould surface.	150 to 160 m² per litre
SETRELEAS	E RU : Ready to use chemical m			
1, 5, 10, 50, 100 & 200 litre	 Aluminium windows and door frames Metal and wood shutters Steel Moulds 	 Also suitable for precast For easy stripping Smooth hard uniform finish Stain free surfaces 	Stir well before use. Apply using brush /cotton to thin uniform finish on shutter/mould surface.	40 to 60 m ² per litre
FAIRCURE (C : Concrete curing aid			
1, 5, 10, 50, 100 & 200 litre	 Curing aid for fresh concrete floors, screeds, granolithic and vertical surfaces 	Good curing efficiencyEliminates water curingEasy to use	Stir well before use. Apply using knapsack sprayer or soft bristle brush to uniform film.	5 to 6 m² per kg
FAIRCURE \	NC WHITE: White pigmented o	oncrete curing aid		
1, 5, 10, 50, 100 & 200 litre	 Curing aid for fresh concrete floors, screeds, granolithic and vertical surfaces 	Single coat applicationReplacement of water curingChloride free	Stirr well before use. Apply using spray or soft bristle brush to uniform film.	5 to 6 m² per kg
FAIRCURE \	WX CLEAR : Water based concre	ete curing compound		
1, 5, 10, 50, 100 & 200 litre	 Pavements, runways and bridge decks Towers, chimneys, canal lining, column and beams 	 No curing necessary eliminates use of water Reliable-no risk of erratic or poor curing Ensures hard wearing surface - minimises risk of drying shrinkage 	Stirr well before use. Apply using knapsack spray or soft bristle brush to uniform film.	5 to 6 m ² per kg
		SEALANTS		
FAIRSEAL :	Gun grade two part polysulphic			
1 & 5 kg	 Building and factories Interior & exterior Stone clearing 	 Shore a hardness of 16 Tough, durable seal Quick curing with low shrinkage Excellent adhesion to most common substrates 	Clean joint edges to dust free mix two components to uniform colour. Pour and tool to level surface. BS 4254: 1983, BS 6920:1988, ASTM C 920-87, Type M, grade NS, Class 25.	Depends upon the width and depth of joint.
FAIRSEAL P	: Pourable grade two part poly	sulphide sealant		
1 & 5 kg	Building and factoriesInterior & exteriorStone clearing	 Shore a hardness of 16 Tough, durable seal Quick curing with low shrinkage Excellent adhesion to most common substrates Horizontal surfaces 	Clean joint edges to dust free mix two components to uniform colour. Pour and tool to level surface. BS 5212: 1990, BS 4254: 1983 & IS 12118 (Part 1 & 2): 1987, IRMRA certification ASTM C 920-87, Type M, grade P, Class 25.	Depends upon the width and depth of joint.
FAIRSEAL P	RIMER : Two component lapox	y based clear primer		
1 kg	Used as primer in conjunction with polysulphide sealants	 Medium curing, depending on RH Easy to apply Excellent adhesion Excellent bonding with concrete substrate 	Should be applied by brush, roller to give a continuous film on the prepared surface.	5-6m² per kg

PACKING APPLICATION **FEATURES & BENEFITS USAGE GUIDELINES & STANDARDS ESTIMATION** PREPACKED CONCRETE & MORTAR READYPLAST FB(E): Fibre reinforced ready-mix plastering mortar for external use 40 kg ■ High rise building & 14 to 16sq. feet ■ Better coverage in plaster area Mix with water to plaster ■ Less rebound hence reduces the residential complexes consistency and apply with trowel. per 40kg per 15 to 16 mm ■ Malls and cinema halls wastage during plastering Offices & industrial ■ Excellent permeability resistant thickness factories for exterior ■ Improves labour productivity hence reduces the cost application READYPLAST FB(I): Fibre reinforced ready-mix plastering mortar for internal use 40 kg ■ High rise building & ■ Better coverage in plaster area Mix with water to plaster 14 to 16sq.feet residential complexes ■ Less rebound hence reduces the consistency and apply with trowel. per 40kg per 15 to 16mm ■ Malls and cinema halls wastage during plastering Offices & industrial ■ Excellent permeability resistant thickness factories for interior ■ Improves labour productivity application hence reduces the cost READYPLAST M (SUPER): Readymix plastering mortar for masonary work 35 kg Product is ready for use only 60 to 70 sq.ft. ■ Jointing of pre stressed ■ Pre-mixed and ready to use. concrete slabs, panels, ■ Easy to mix, as only water is to be precise quantity of water to be With average added before use. thickness of Jointing cement concrete added at site. floor tiles. ■ Raking of joints is not required 3mm ■ Jointing of concrete before plastering. window & door frames. ■ High adhesive strength. **FAIRFIX MORTAR: Ceramic and vitrified tile mortar** 20 kg of ■ Ceramic tiles ■ Non slip, excellent grab Clean the surface from liatence. Mosaics ■ Excellent adhesion Mixed with water in ratio 3:1 by woven bag ■ Tile on tile application ■ Good slip resistance volume to lump free consistency. ■ Swimming pools wash ■ Ensures perfect water tightness Apply with notch trowel to 3-4 mm | 2 to 5 kg/m² per rooms & wet area thick and overlap. IS 15477: 2004. 20 kg **FAIRFIX TA STD: Ceramic And Vitrified Tile Adhesive** 25 kg ■ Ceramic tiles ■ non slip, excellent grab Clean the surface from liatence. HDPE bag ■ Mosaics ■ Excellent adhesion Mixed with water in ratio 3:1 by ■ Tile on tile application ■ Good slip resistance volume to lump free consistency. ■ Ensures perfect water tightness Apply with notch trowel to 3-4 mm | 5 to 8 m² per Swimming pools wash rooms & wet area thick and overlap. IS 15477: 2004, 25 kg BS 6920, part 1. FAIRFIX TG: A hard wearing, water resistant grout for filling joints of tiles 1 & 5 kg ■ Ceramic tiles Available in wide colours Mix with water to paste 1kg/30 running Mosaics ■ Small pack , ready to use consistency and apply with rubber feet with 2mm ■ Natural stones ■ Fast drying float allow to dry and finish with width of joint. ■ Enable smooth finish wet-sponge. EN 12808. **FAIRFIX TA STD WHITE: Special adhesive for marbles** 5 to 6 m² / 25 kg 25 kg bag ■ Excellent bond on concrete ■ Excellent adhesion Clean the surface from liatence. ■ Mosaic & ceramic tile ■ Specially developed cement based Mixed with water in ratio 3:1 by surfaces adhesive for marble and precious volume to lump free consistency. ■ Fixing marble on marble Apply with notch trowel to 3-4 mm stone flooring ■ Excellent waterproofing thick.

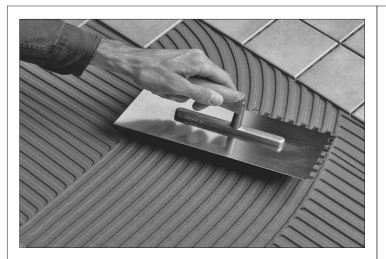


PACKING	APPLICATION	FEATURES & BENEFITS	USAGE GUIDELINES & STANDARDS	ESTIMATION
FAIRFIX TT :	A two part system tile adhe	esive		
1 pack (25kg powder + 4.5 ltr. Liquid	High quality adhesive for permanent fixing of ceramic tiles, mosaic tiles, marble stone & insulation boards	 Can be used to fix tile on tile Excellent water proofing characteristics Two pack system & only site mixing required 	Mix product and spread it on the substrate to a uniform thickness of 3 to 4 mm.	50 to 70 sq.ft per pack
FAIRMATE P	PREMIUM EPOXY TILE GROU	T: Premium grade, water cleanable, high	strength, chemical resistant non sag	ging tile grout
1Kg &5Kg Pack	■ It is suitable forall types of Tile Joints including ceramic, porcelain, vitrified tiles, marbles & stones.	 Early development of hardness Easy to Apply Water cleanable when fresh Excellent resistance to Water, diluted acids & other chemicals Excellent adhesion to damp surface and green concrete Rapid curing 	Mix all the three components together using a stiff spatula or a slow speed drill with paddle attachment until a uniform colour is achieved. Apply on the prepared gap by using spatula/ trowel/stiff bristled brush. It conforms to ISO 13007, ANSI A118.3& ASTM C 267-1982	For Coverage please check our Tile grout calculation chart
FAIRMATE V	VALL PUTTY : White cement	based waterproof wall putty		
5, 20 kg & 40 kg	 High rise building & residential complexes Malls and cinema halls Hospital and offices 	 Excellent thixotropic and adhesion Excellent bonding and finishing No curing is required 	Mix with water to paste consistency and apply with painters putty knife or maintenance steel trowel on the surface.	2.5 to 3m²/kg at 1mm thickness
FAIRMATE C	COARSE WALL PUTTY: White	e cement based waterproof wall putty		I
5 kg & 20 kg bag	 Interior and exterior plastered walls Asbestos, Cement etc. & widely used on all kinds of stable shrinked cement mortar based for repairing & leveling 	 No curing is required Prevents growth of algae and fungi on walls High strength and water tightness Breathing property, Low alkali Avoiding alkali erosion of surface coating. Excellent adhesion Excellent thixotropicness. 	Apply the prepared material with putty knife from bottom to top by ensuring complete filling of holes with putty material.	1 to 2 m² per kg when applied at a thickness of 1mm
FAIRFIX TA U	│ JLTRA : Ultra high performa	nce ceramic, vitrified tile and natural sto	ne adhesive	
5 & 25 kg	 Fixing tile on tile applications Ceramics, glass mosaics, swimming pools, bathrooms, kitchens, laboratories, canteens, etc. 	 High adhesive bond strength Excellent waterproofing characteristics Non-slip and has excellent grab properties Excellent tensile strength Waterproof immersion does not affect adhesion 	Clean the surface from liatence. Mixed with water in ratio 3:1 by volume to lump free consistency. Apply with notch trowel to 3-4 mm thick. ISO 13007 AND Classified as C2TESI & IS:15477:2004.	5 to 8 m ² with recommended thickness of 3 to 4 mm.
READYPLAS	│ T BLOCK BOND : Ready to u	se thin bed mortar	<u> </u>	
20 kg Bucket	All type of Bricks, Blocks & AAC (Aerated Autoclaved Concrete) products	 Ready to use Factory controlled Mortar Wet Premixed product Saves Manpower Time & Cost Saving Excellent Bonding property No curing required 	Apply Thin bed of Readyplast Block Bond with a Notched Trowel over both vertical & horizontal surfaces of Blocks and then place into the position. Do not move Brick or Block unit after mortar sets because this will break the bonding.	2.5 to 3 sq. ft. per kg @ 1.5 to 2 mm thickness

PACKING	APPLICATION	FEATURES & BENEFITS	USAGE GUIDELINES & STANDARDS	ESTIMATION
		mix - thin layer sand free block jointing		LOTHVIATION
5 kg, 25 kg Bags	It is formulated to use with all type of Bricks, Blocks, AAC Blocks, Flatbed concrete blocks products etc with high compressive strength.	 Pre-mixed and ready to use product. Seepage and water percolation through the joints is negligible. Ready for subsequent application like plastering just after 24 hours of application. Uniform and consistent quality. 	Mix 10 litre water for 25 kg bag/2 litre water for 5 kg bag. Apply a thin uniform layer of READYPLAST BLOCK BOND POWDER 3 to 4mm thick on the clean and levelled surface of masonry units using proper trowel	15 kg/m3 (for AAC blocks of size 600x200x200 mm)
FAIRFIX VF PA	ASTE: Epoxy paste adhesive			
FAIRFIX VF PASTE consists of 0.180 kg BASE + 0.180 kg HARDENER in a Paste	 Suitable for all general purpose bonding operations Thin section concrete repairs Concrete, brick, metal stone and wood or other building material. 	 Excellent adhesion to most building materials Very good chemical resistance and compressive strength Bonds to damp substrates Resistant to water, weathering and a wide range of chemicals Available in Cream, White, Grey, 	Apply directly on Concrete, brick, metal stone and wood or other	1 set of Fairfix VF Paste covers approximately 0.15 to 0.2m² at 1 mm to 2mm thickness

Brown, Black, Yellow, Other colors

on request









type tubes.

Antiskid: 5 kg

resistant coating in production areas, storage, assembly area, exhibition areas etc and as a seal coat on broadcast coating.

- Waterproof
- Excellent bond strength
- Availability of different colours

apply the 2nd coat and finish it by textured roller. ISO 4624, ASTM C 413

Traffic deck Antiskid: 4.2 m² area in 2 coats









NOTES

Service at your door step... India & International Network



Fairmate International Manufacturing Hubs





GET IN TOUCH

If you are looking to place an order or if you require any further information, please don't hesitate to get in touch.







Corporate Office FAIRMATE CHEMICALS PVT. LTD. 8/1, "SAI SUDHA",

Arunoday Society, Alkapuri Vadodara 390007. Gujarat, India



+91 265 2331193, 2330803





1800 12345 34 (Toll Free)



sales@fairmate.com



www.fairmate.com www.fairmatebuildingsolutions.com

Important Note

Any information contained herein and any advice given by Fairmate is made to the best of our ability on the basis of current industrial practice and our own knowledge and experience. Any responsibility for damages resulting from the use of or reliance upon such information or products such information refers to is limited pursuant to our conditions of sale and delivery. Neither our advice nor any information contained herein shall cause the purchaser or any other person or entity using our products to refrain from testing our products and verifying any suggestions contained in our information or reviewing conflicting patent and proprietary rights; and we expressly request and invite the customer or such other user of our products to perform such tests or have such tests performed prior to any commercial use or application of our products for the specific use and application intended.

FM/PIG/12/18/A ® - Registered Trade Mark