

# A WIDE RANGE OF CONSTRUCTION CHEMICALS



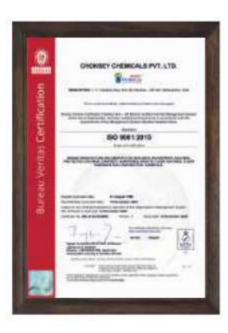


Each one of us works towards having a better version of the world where we all feel safer inside our homes. We, at Choksey Chemicals, strive to make such a world possible.

Choksey Chemicals Pvt. Ltd (CCPL) is an ISO 9001:2015,14001:2018 and 45001 certified company pioneering in Construction & Waterproofing Chemicals in India. Since our genesis in 1985, our company has focused on providing comprehensive solutions for construction and waterproofing chemicals. Identifying the need for reliable construction chemicals and pioneering innovative waterproofing solutions has been our forte. We are the only Indian company to have received an award for the Indigenisation of Polysulphide Sealants (Techseal) by the Government of India. By virtue of our robust infrastructure facilities, including in-depth industry knowledge, advanced manufacturing processes, Pan-India distribution network, excellent global partnerships and our irrevocable commitment to R & D, we have remained as an unequivocal leader in the industry. Further, our merger with Saint Gobain has added new retail opportunities for us across India and cemented our place in the market place.

We have a highly competent team that assures timely services that are backed by dependable technical know-how and provides critical assistance to our clients worldwide with precision. We take pride in being the end-to-end solutions provided in the industry. Choksey's FixGuruu is the future of waterproofing solutions at your fingertips. Maintaining the legacy of innovation at Choksey Chemicals, we launched our New Brand "Fixguruu" with futuristic approach to provide a holistic waterproofing solutions platform for our end users. With improved products and dedicated service we want to invariably raise the bar in the industry. Over the coming years, through FixGuruu, we plan to cement our place in the market as the 'Guru' of waterproofing solutions.

#### **OUR CERTIFICATIONS**









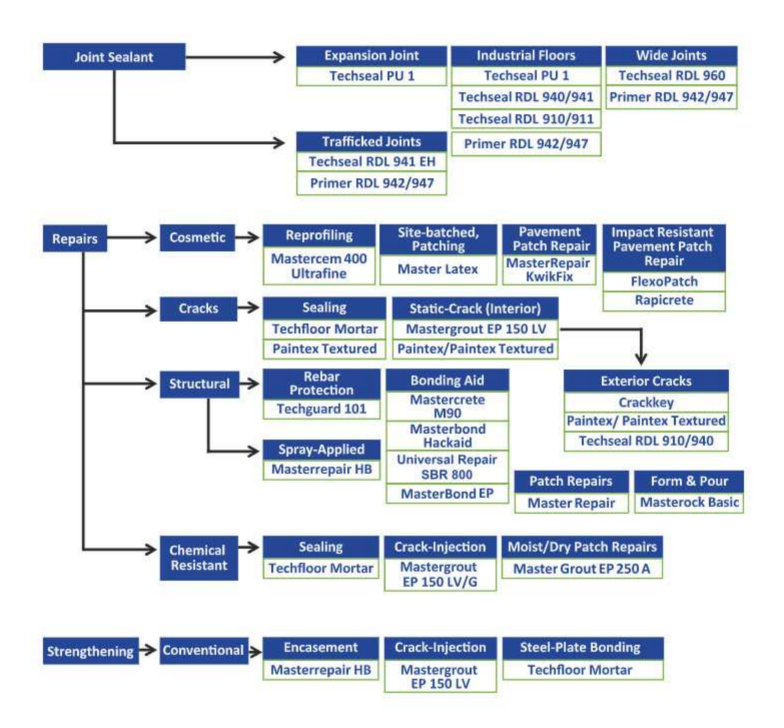


#### PRODUCT CATEGORISATION

1 (	Joint Sealants	09-10
2 (	Water Proofing	11-16
3 (	Grouting	17-18
4 (	Water-tight Injections	19-20
5 (	Repair	21-26
6 (	Surface Treatments	27-28
7 (	Flooring	29-30
8 (	Tile Fixing	31-32
9 (	Strenghtening	33-34
10 (	Protection	35-38
11 (	Admixtures	39-42
12 (	Membrane & Accessories	43-46

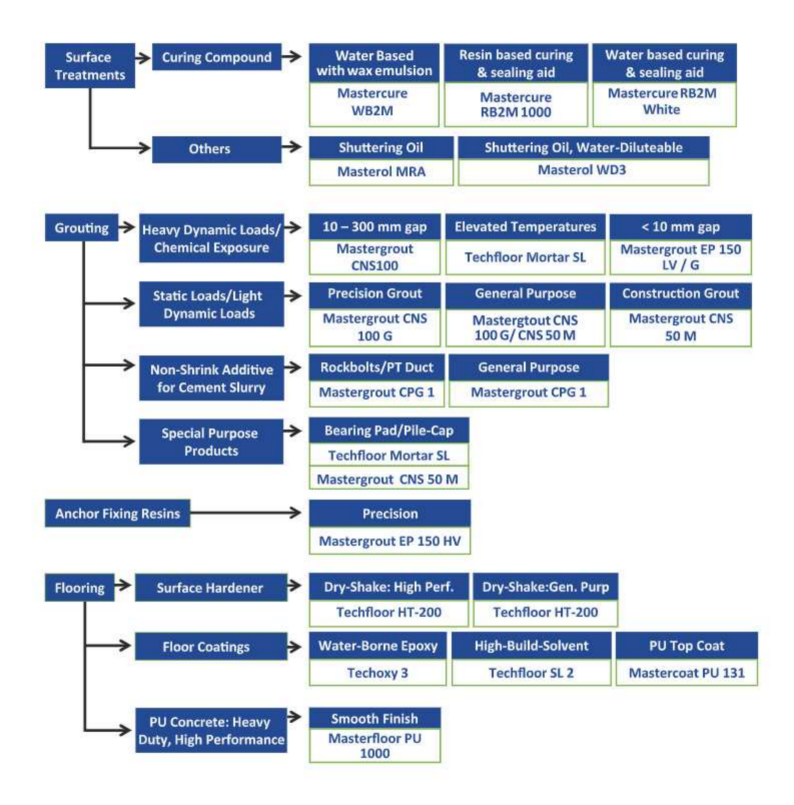


#### Joint Sealant | Repairs Strengthening



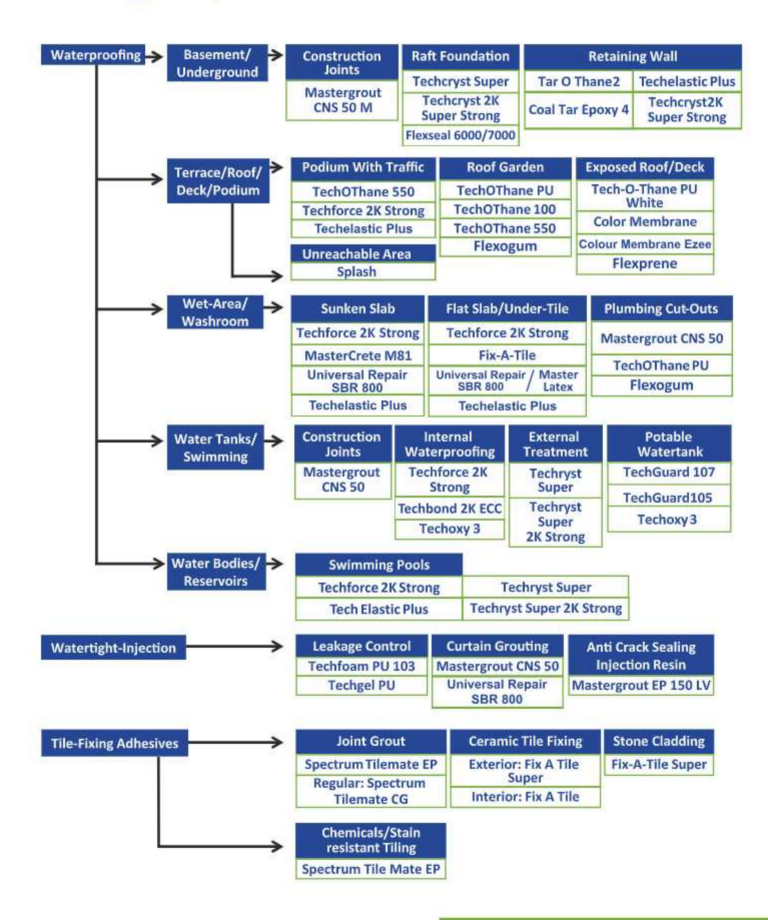


# Surface Treatments | Grouting Anchor Fixing Resins | Flooring



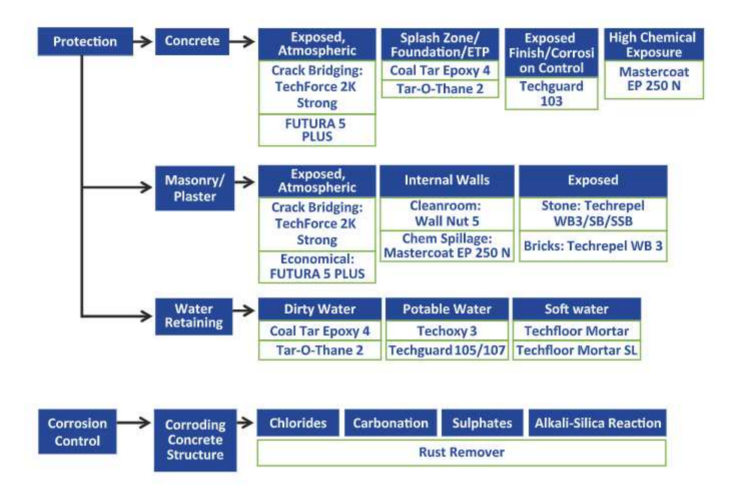
## Water Proofing | Tile-Fixing Adhesive Watertight-Injection





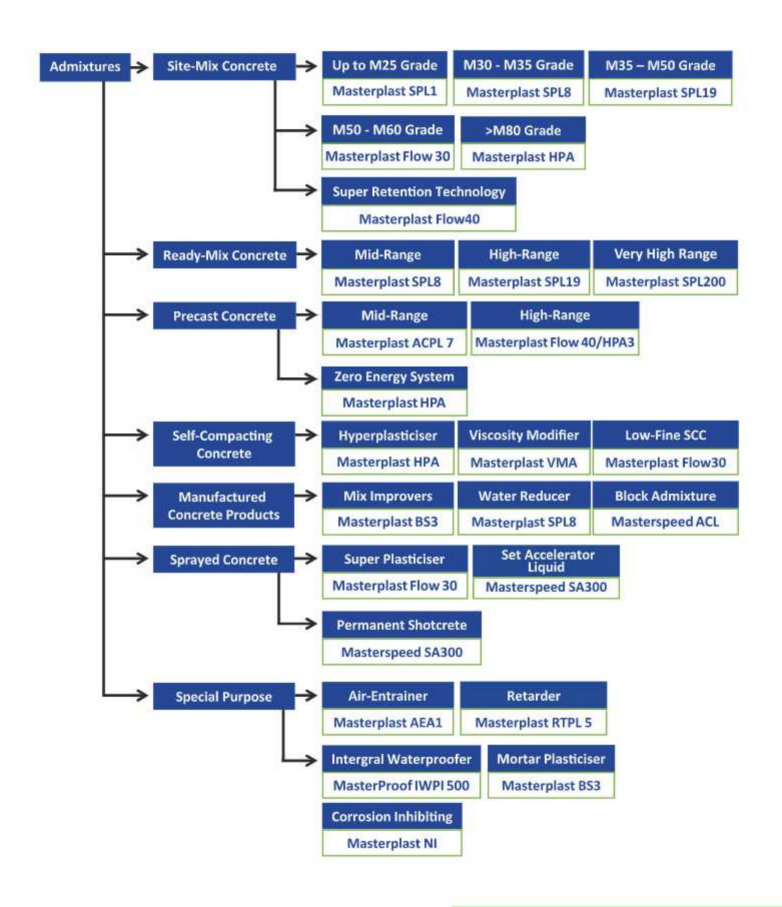


#### Protection | Corrosion Control



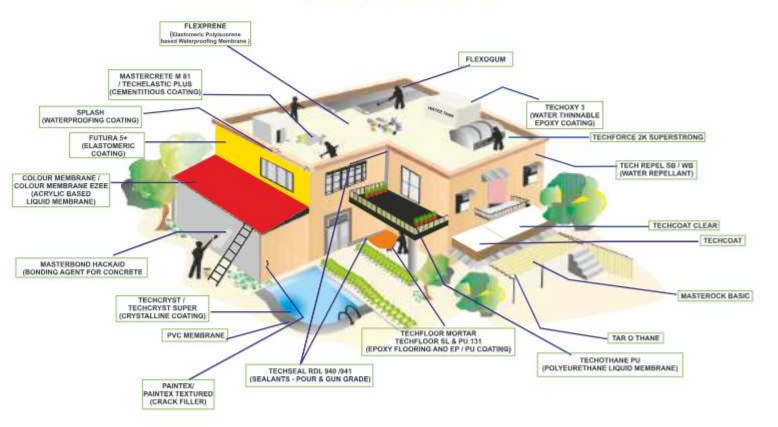








## FIXGURUU'S WATERPROOFING SYSTEM





#### JOINT SEALANTS

homogeneous mixing of base & accelerator.

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
	TECHSEAL	RDL 910 (GUN GRADE)	911 (POUR GRADE)		
tremen	6.5 Kg	Expansion joints Sealing of cracks Window & door Water retaining structure	<ul> <li>Bonds strongly</li> <li>Slip resistant</li> <li>Non-toxic</li> <li>No staining</li> <li>Reparability property</li> </ul>	Apply masking tape such on both edges of the joint & apply or pour sealant after homogeneous mixing of base & accelerator.	i) RDL-910-L = 650/(W X D) (i) RDL-911-L = 625/(W X D) Where, L = Length of the joint in linear running meter W= Width of the joint in mm. D = Depth of the joint in mm (For 1Kg)
	TECHSEAL	RDL 940 (GUN GRADE)	/ 941 (POUR GRADE)		
TICHIAN I	4, 6.5 kg	Expansion joints     Sealing of cracks     Window & door     Water retaining     structure	<ul> <li>Bonds strongly</li> <li>Slip resistant</li> <li>Non-toxic</li> <li>No staining</li> <li>Reparability property</li> </ul>	Apply masking tape such on both edges of the joint & apply or pour sealant after homogeneous mixing of base & accelerator.	i) RDL-940 - L = 650/(W X D) ii) RDL-941 - L = 625/(W X D) Where, L = Length of the joint in tinear running meter W= Width of the joint in mm. D = Depth of the joint in mm (For 1Kg)
	TECHSEAL	RDL 941 EH : COMPLIES	TO BS: 5212 POURING GRADE		
	6.5 kg	Expansion joints     Extreme     temperature     regions     Water retaining	<ul> <li>Fire Resistance</li> <li>Non toxic</li> <li>Slip resistant</li> <li>Reparability property</li> <li>Bonds strongly</li> </ul>	Apply masking tape such on both edges of the joint & apply or pour sealant after homogeneous mixing of base & accelerator.	L = 625 / (W X D) Where, L = Length of the joint in linear running meter W= Width of the joint in mm. D = Depth of the joint in mm(For 1Kg)
	TECHSEAL	PU1 : SINGLE COMPONE	NT POLYURETHANE SEALANT		
	600 ml sausages	<ul> <li>Wood, Glass</li> <li>Concrete</li> <li>Ceramic tiles</li> <li>Stoneware</li> <li>Highways</li> </ul>	Cures under the atmospheric humidity High elastic Tear & weather resistant	Apply masking tape on both edges of the joint. Apply the homogenous mixed sealant material in the joint.	L = 833 / (W X D) Where, L = Length of the joint in linear running meter W= Width of the joint in mm. D = Depth of the joint in mm
	PRIMER RO	DL 942 : PRIMER FOR SEA	ALANTS (FOR POROUS SUBSTRA	ITE)	
	500 ml, 1 litre	Cement Concrete Wood Asbestos Stones	Penetrates deeply into the substrate Enhances the bonding Unaffected by UV rays & weathering conditions	Clean the surface with brush & ensure no loose particle remains on the substrate.	50-60 sq. ft./ltr/ coat
	PRIMER RD	DL 947 : PRIMER FOR SEA	ALANTS (FOR NON-POROUS SUB	STRATE)	
	250, 500 ml, 1 litre	Glass     Metal	Enhances the bonding     Unaffected by UV rays & weathering conditions	Clean the surface with brush & ensure no loose particle remains on the substrate.	50-60 sq. ft./ltr/ coat
	TECHSEAL	PU 2 : TWO PART POLYU	RETHANE JOINT SEALANT (GUN	GRADE) / (POUR GRADE)	
THE STATE OF THE S	4 kg	Sealing floor joints     Potablewatertanks     Granite     Airport runways	Fast curing & setting     Excellent adhesion     Paintable	Apply masking tape such on both edges of the joint & apply or pour sealant after	L= 660 / (W X D) Where, L= Length of the joint in linear running meter W = Width of the joint in mm. D = Depth of the joint in mm.



## WATERPROOFING |

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
	MASTERG	ROUT EP 150 HV : POLYE	STER RESIN BASED GROUT		
	1 kg	Foundation bolts,     Base plates     Railway tracks     Tieback anchors     Dock sills	<ul> <li>Rapid strength gain</li> <li>Vibration resistant,</li> <li>Corrosion resistant</li> <li>Non expansive</li> </ul>	Complete pack of resin and catalyzed filler should be mixed in one operation	Minimum hole Depth (mm) = 0.6Y/SPd2 X P (d1)/4 = 0.15Y (d1)/ Sd2
terminal (	TECHCRYS	T SUPER : ADMIXTURE I	WITH CRYSTALLISATION & OSM	OTIC PROPERTIES	
	25 kg Bag	Water tanks     Basements     Swimming pools     Concrete     foundations	<ul> <li>Seals crack up to 0.4 mm.</li> <li>Resists the corrosive effects of salt water</li> <li>Allows the substrate the water vapour diffusion</li> </ul>	Clean the surface. Applications made at high temperatures or sprayed, the water ratio can be increased slightly.	Brush, broom or spray is between 1 & 1.5 kg/m2 per coat
	TECHCRYS	T 2K SUPER STRONG : T	WO - COMPONENT FOR BOTH P	DSITIVE & NEGATIVE SIDE WA	ATERPROOFING
77	33 kg	Basements     Water tanks     Swimming pools     Lifts fits	Bonds extremely well     Permanently stable,     impermeable to water     pressure	Clean the surface & must be solid, supportive, gypsum free, absorbent & mostly level	Ground water: 1.5 -2.0 kg/m² Approx. 1.5 mm
	TAR-0-TH	ANE 2 : BLACK POLYURE	THANE WATERPROOFING COM	OUND	
4.6	1, 4, 20 ltr	Roof     Cement concrete     Toilet     Pipelines	No heating required No external curing required Moderate UV resistant Water resistant	Surface preparation is important & will affect the degree of adhesion & life of the coating.	Concrete Surface 40-45 sq.ft/Ltr/Coat
	COAL TAR	EPOXY 4 : WATERPROO	FING & ANTI-CORROSIVE SYSTE	М	
Grade Grade	1, 4, 20 ltr	Building roof     Anticorrosive     coating     Retaining wall     TP tank	Easily applicable Bonds strongly No primer required UV resistant & Tough elastic waterproof film	Clean the surface substrate. All loose particles should be removed by brushing scraping or acid etching.	30-35 sq.ft./ltr/ coat for 250 μ
	TECHFORO	E 2K STRONG FLEXIBLE	, TWO-COMPONENT SEALING SI	URR - NON TOXIC	
	30 kg	Swimming pools Water tanks Terraces Sewage effluent tanks Bathroom toilets	Breathable     Non-toxic     Hydrostatic water     pressure resistance     Chloride free     Good Adhesion	Water Ponding is a MUST-TO-DO before surface preparation to identify water leakages on the substrate.	1.75 kg/m2/mm 70% to 80% elongation
		ANE PU BLACK : HIGH BU TERPROOFING MEMBR	ILD ELASTOMERIC BITUMINOUS ANE	MODIFIED POLYURETHANE	
III MI INAME PA	20 kg	Roof terraces     Balconies     Podiums     Bridges	Non-toxic     Excellent watervapour barrier     Chemical resistance	DFT should not be less than 0.5 mm or more than 1.0 mm for each coat	1.7 to 1.8 kg/ m <sup>2</sup> mm

Rapid installation

Anti root

Parking areas



## WATERPROOFING |

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
Name of Street		NE PU WHITE : HIGH BUI TERPROOFING MEMBRA	LD ELASTOMERIC POLYURETHAN	NE	
	20 kg	Roof terraces Balconies Podiums Bridges Parking areas	<ul> <li>Non-toxic</li> <li>Excellent watervapour barrier</li> <li>Chemical resistance</li> <li>Rapid installation</li> </ul>	DFT should not be less than 1.0 mm	1.7 to 1.8 kg/ m²/1 mm
Name and Address of the Owner, where	TECHOTHA	NE PU 90 : HIGH BUILD P	OLYURETHANE COATING		
	25 kg	Balconies, Terraces and Verandas     Protection coat under PU Foam     Roofs	<ul> <li>Simple application</li> <li>Increases the mechanical properties</li> <li>Resistant to water, heat and frost</li> </ul>	Applied by brush trowel, and squeegee in two coats maintaining the spreading rate to achieve the desired DFT of 1.0 mm	0.8 to 0.9 kg/m2/coat/0.5 mm DFT.
	TECHOTHA	NE 550 : ELASTOMERIC	HYBRID POLYURUA COATING (DR	Y SPELL)	
	30 kg	Industrial floors     Food industry     Warehouses     Service stations     Chemical plants	<ul> <li>Chemical, thermal, UV &amp; weather resistance</li> <li>Elastic</li> <li>Compatible to old layers of bitumen</li> </ul>	Applied by brush trowel, and squeegee in two coats maintaining the spreading rate to achieve the desired DFT of 1.0 mm	1.6 to 1.8 kg/ Sq.mt/coat/1.0 mm DFT
	COLOUR M	EMBRANE : ACRYLIC LIQ	UID WATER PROOFING MEMBRA	NE	
	4, 20 kg	Terraces balconies Damp & wet rooms Flat or sloping roofs Foundations Bridges	<ul> <li>Bridges surface stresses &amp; hairline cracks</li> <li>Adheres well to dry, wet, absorbent &amp; non-absorbent surfaces</li> <li>Liquid membrane</li> </ul>	Applied by brush trowel, and squeegee in two coats maintaining the spreading rate to achieve the desired DFT of 1.0 mm	1.6 to 1.8 kg/ Sq.mt/coat/1.0 mm DFT
	COLOUR M	EMBRANE EZEE : FIBER I	REINFORCED ACRYLIC WATERPR	OOF COATING	2
	5, 20 kg	Building     Roofs/Terraces     Metal or     corrugated sheets     Vertical walls	Tough & abrasion resistant Highly durable & light weight Flexible & elastic Anti carbonation	Applied by brush trowel, and squeegee in two coats maintaining the spreading rate to achieve the desired DFT of 0.5 mm	2.2 to 2.3 sq. mt./lit/0.250 mm DFT
	SPLASH: V	VATERPROOFING LIQUID	FOR UNREACHABLE AREAS	#	
	1, 5, 20 Litre	Building     Roofs/Terraces     Metal or     corrugated sheets     China-chips joints	Easy to apply     Transparent coating     Bond Strongly	Surface should be free from the loose particles, pour the SPLASH on the area where it is to be applied.	Concrete surface (On Throwing) : 15 -20 sq.ft/ltr./2coats @ 70 -75 µ

Unreachable areas



## WATERPROOFING |

recommended surface

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
	MASTERCE	ETE M81 : 100% ACRYLI	CEMENT MODICIED		
	1, 5, 20, 50, 200 litre	Building terrace     Basements     Bridge decks     Factory floors     Sunken area	Easily mixed with cement     Can be over coated by     exterior emulsion coating     Resist to bacteria & fungus     Non-hazardous	Coating should be protected from movements of traffic for at least 48hrs & kept moist for the next 24 hrs	• Bond coat (1:1 ratio) - 50-60 sq.ft./1 coat • Waterproofing- 30-35 sq.ft./ltr/ coat
	UNIVERSAL	REPAIR SBR 800 : SBR	LATEX FOR WATERPROOFING &	REPAIRS	
	1, 5, 20 litre	<ul><li>Masonry walls</li><li>Sloping RCC roofs</li><li>Mortars/Concretes</li></ul>	<ul> <li>Easy application</li> <li>Excellent cement modifier</li> <li>Useful as a bonding agent</li> </ul>	Clean the surface & consume mixed material within 45 minutes	20-22 sq. ft./kg for 2 coats (cement in the Proportion 1:1.5)
	ТЕСНОХҮ З	- WATER THINNABLE EI	POXY COATING (CFTRI APPROVE	D)	
2000	1, 2, 10 kg	Damp walls Primer before painting Water storage tanks	Water dilutable Bonds strongly on cement concrete/mortaretc Eco friendly & non-toxic in nature	Clean the surface through wire brush, mix Part I,II & water by wt. (1:1:1) properly and apply on recommended area.	Coverage : 70-80 sq.ft./kg/coat
	FIX A TILE:	TILE FIXING ADHESIVE			
	20, 30 kg	<ul> <li>Interiors &amp; exterior applications</li> <li>Marbles, mosaic or ceramic tiles</li> <li>Available in all four grades</li> </ul>	<ul> <li>Adjustability time of 45 minutes</li> <li>Bond strength is superior</li> <li>Resistant to water &amp; dilute acids</li> <li>Chloride free</li> </ul>	Clean the surface. A layer of 3 mm thickness between the tile & surface should suffice	Z-3 Kg/sq.mt.
	MASTER LA	TEX : STYRENE BUTADI	ENE LATEX	-	
CHECKSTY	1, 5, 20 ltr	Basement     Swimming pools     Terrace     Bonding agent     Water tanks	Increases flexural & tensile strength     Reduced shrinkage     High strength     Abrasion resistant	Prepare a surface as per std practice then apply as per requirement of application	Bond coat : 60± sq. ft./ltr/coat Waterproof Coa : 30± 5 sq. ft./ltr/coat
	TECHGUARD	) 105 : A NON - TOXIC, FI	LEXIBLE HIGH BUILD, EPOXY POL	YSULPHIDE COATING	
	5, 20 kg	Concrete Metal tanks Oil refineries Paper mills Power stations	Superior chemical resistance Waterproof & protective Durable UV resistant	Prepare a surface as per std practice then mix part I & II properly & apply on recommended surface	22 sq.ft / kg / 2 coats/DFT 0.200 mm
	TECHGUARE	107 LP/ EP : A NON - T	OXIC EPOXY POLYSULPHIDE PRI	MER	
	5, 20 kg	Concrete  Steel  Metal	Superior chemical resistance     Protective	Prepare a surface as per std practice then mix part I & II properly & apply on	25 sq.ft / kg / 2 coats/DFT 0.150 mm

Durable

Flexible



#### WATERPROOFING

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION		
	BLACKMAS	TER LM : SINGLE COMPO	DNENT ELASTOMERIC BITUMING	OUS ACRYLIC LIQUID MEMBR	ANE		
	20 Kg	<ul> <li>Roof, balconies, terraces, parking area, water reservoir</li> <li>Facade s</li> <li>Curing membrane and protective coating</li> </ul>	Non-toxic, Eco friendly Can be applied in moist roof also Excellent water vapour barrier Good compatibly with tile adhesive Resist growth of roots	Clean the surface . Prime the surface with BLACK MASTER LM and water in 50: 50 ratios. Apply BLACKMASTER LM by brush or roller on primed surface	1 m2/kg/0.5 mm DFT		
	TECHCOAT	: WHITE POLYURETHAN	E WATERPROOF COATING				
ğ nokan	1, 4, 20 ltr	External vertical walls Terraces Flat or sloppy roofs Chajjas	Cold curing     UV resistant     Bonds strongly     Resistance to fungus	Surface preparation is of great importance and will affect adhesion and life of the coating.	Coverage Concrete: 40-45 sq. ft./lit/coat Steel: 70-75 sq. ft./lit/coat		
	TECHCOAT CLEAR: POLYURETHANE CLEAR COATING						
	1, 4, 20 ltr	External vertical walls     Wood     Asbestos     concrete	<ul> <li>Cold curing</li> <li>UV resistant</li> <li>Bonds strongly</li> <li>Resistance to fungus</li> </ul>	Surface preparation is of great importance and will affect adhesion and life of the coating.	Coverage Concrete - 35-40 sq.ft./ltr/coat Steel - 50-60 sq.ft./ltr/coat		
	SUNSHIELD	100 : 100% PURE ACRYL	IC SOLAR REFLECTIVE COATING				
- CONCEST	1, 4, 20 ltr	Asbestos sheets     Sloping roofs     Water storage     tanks     Warehouses	<ul> <li>Resistance to chalking and flaking</li> <li>UV resistance</li> <li>Aesthetic appeal</li> <li>Breathability</li> </ul>	Surface preparation is of great importance and the substrate should be free from Chalking	Coverage Concrete:20-25 sq. ft./lit/coat Plastic&metl:25- 30 sq. ft./lit/coat		
	TECHELASTIC PLUS: TWO COMPONENT ELASTOMERIC CEMENTITOUS COATING						
	12 kg	Cellars Terraces Bathrooms Walls for artificial lakes Swimming pools Water Tanks Balcony	Excellent waterproofing membrane     Strong Adhesion     Resists positive & negative water pressures     Superior waterproofing     High resistance	Apply the mixed material using a short, stiff bristle brush (120—150mm width) & apply the material like paint.	The coverage is 1.55 to 1.65 kgs/m2 in 2 coats for 1mm thickness. 160 - 170% elongation		



#### **TECHBOND 2K ECC**

5, 15 kg

- Water retaining structures
- Cellars
- Terraces
- Bathrooms
- · Dauli Ooms
- Walls for Artificial Lakes
- Swimming pools
- · Water tanks
- Terraces

- Excellent waterproofing membrane
- Strong Adhesion
- High performance
- Superior waterproofing property
- High resistance

Water ponding is MUST-TO-DO before surface preparation to identify water leakages on the substrate. The surface to be applied should be free from oil, grease and dirt etc. The coverage is 1m2 /1.4 kg/ 2 coats for 1mm thickness.



#### WATERPROOFING

PRODUCT

PACKING APPLICATIONS

S FE

**FEATURES & BENEFITS** 

**USAGE GUIDELINES** 

**ESTIMATION** 

#### MASTERCRETE M90: HIGH SOLID 100% ACRYLIC CEMENT MODIFIER



- Building terrace, toilet sunken portion, basements, water tanks, swimming pools
- Bridge decks
- · Traffic aprons
- Runway
- · Parking garages
- Bonds strongly
- · Prevents salt penetration
- · Unaffected by UV light
- · It is non-flammable

The surface must be free from dust, coatings, loose particles, fungus, moss, oils, and mould release agents. Bond Coat - 50 -60 sq. ft. /coat Coating - 60-70 sq. ft. /coat



#### FLEXOGUM: WATER BASED LIQUID APPLIED RUBBERIZED ASPHALT MEMBRANE

20 kg

- Balconies
- Old/new foundation
- New/old metal sheets
- · Anti-rust protection
- Ecofriendly waterproofing system
   Protect and seals small cracks
  - Easy to apply UV resistant High/low temperature resistant

Must be diluted, for the first coat, with 15-20% of water; second coat must be applied after 24 hours from the first one using the product as it is or slightly diluted with 2% of water, with a total consumption of 1-1.5 kg/m<sup>2</sup>.

Consumption Concrete -1 -1.5 kg/m², Metal - 250 g/m²



#### FLEXPRENE: SINGLE COMPONENT ELASTOMERIC POLYISOPRENE BASED WATERPROOFING MEMBRANE

20 ltr

- · Roof
- Gutters
- · Decks and Patios
- Driveways
- Wet Areas
- Balconies
- Single component
- Seamless
- Flexibility and Strength
- · Bitumen and Coal-Tar Free
- Water Based
- · Vapour Permeability

Substrate should be clean, dry & free of dirt, grease, loose particles etc. Internal corners must be provided with 25mm x 25mm angle

fillets.

Priming - 8-10 m<sup>2</sup> Roof - 0.7 ltr / m<sup>2</sup>



#### **GROUTING**

PRODUCT PACKING APPLICATIONS FEATURES & BENEFITS **USAGE GUIDELINES ESTIMATION** MASTERGROUT CNS 50 M: CEMENTITIOUS NON-SHRINK, FREE FLOW GROUT 10, 30 Kg Machine High Compressive Strength Mix the product with Consistency Good pourability & foundations water using heavy Yeild Bag flowability Trowelable Bearing plates duty slow speed drill Excellent non-shrink 15.6ltr/30kgs Concrete anchors as per water:powder Block junctions gap property ratio. Flowable Easy to mix & apply Clean and wet the 16.4 ltr/30kgs filling surface before Groove Filling grouting MASTERGROUT CNS 100 G: CEMENTITIOUS NON-SHRINK FREE FLOW, HIGH STRENGTH GROUT 30 Kg Machine Good pourability & Clean the surface. ConsistencyYeild Bag foundations flowability Several hours prior to Trowelable Excellent non-shrink 15.4ltr/30kgs Diesel Generators grouting, the area should Concrete anchors be wetted & saturated Flowable property Easy to mix & apply with fresh water 16.2 ltr/30kgs Base plates Groove Filling High compressive stregth Cement plants MASTERGROUT EP 150 LV: HIGH STRENGTH EPOXY RESIN INJECTION GROUT FOR STRUCTURAL CRACKS REPAIR 1.5.20 Filling cold joints Low viscosity Substrates must be free Consumption: Heavy industrial Solvent free from dust. After Approx. 1.08 kg litre applications Durable application & curing, of material shall Filling base plates Good capillary absorption apply suitable UV be required to In dry concrete resistant paint fill. 1000 cc substructure volume gap. MASTERGROUT EP 150 G: LOW VISCOSITY EPOXY RESIN INJECTION GROUT 1, 5, 20 Excellent flowability Identify the cracks & seal. Consumption: Cold joints litre Base plates Good chemical resistance the cracks with sealant. Approx. 1.08 kg Cracks in roof slabs Early & ultimate strengths Through low pressure of material shall. In dry structure are high injection grouting system be required to insert the MG EP 150G fill 1000 cc volume gap. MASTERGROUT CPG 1: EXPANDING & PLASTICISING ADMIXTURE & POLYMER BASED GROUTING AID Filling cracks Good flowability Clean the surface. Grouts Dosage: 250 gm Increases durability should be used Pressure/Gravity Duct grouting Gravity grouting Reduces segregation maintaining a continuous grouting Non-shrink filling Corrosion free flow. 250g/per 50kg cement

TECHFLOOR MORTAR SL: SELF LEVELING CHEMICAL & ABRASION RESISTANT EPOXY RESINE

Excellent load bearing

Abrasion resistance

Non slip surface

Pothole repairs

Clean the surface, Mixed

primed surface within 20

material should be

minutes.

applied to the already

Coverage: 2 to

2.2 kg per

m2/1 mm

FLOOR SCREED / REPAIR MORTAR

· Engineering Plants

Breweries

Refineries Heavy Industries

16 kg



#### WATERTIGHT-INJECTION

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
	TECHFOAR	M PU 103 : POLYURETHAI	NE BASED INJECTION GROUT		
	5, 10 kg	Basements     Overhead water tanks     Swimming pools     Metros	Fast reacting semi rigid PU foam     Penetrates deep in fine cracks     Chemically resistant	The ready mixed material should be installed immediately using conventional injection Pumps.	Aprx.0.1 kg /l void
	TECHGEL P	U : POLYURETHANE GEL			
BASE BASE	5, 10 kg	Waterproofing pipe couplings     Pipe & cable penetrations     Joints in masonry	<ul> <li>Solvent-free, water activated polyurethane gel.</li> <li>Does not contribute to corrosion</li> </ul>	The ready mixed material should be installed immediately using conventional injection Pumps.	Aprx.0.1 kg /l void
	MASTERGE	ROUT EP 150 LV : HIGH ST	FRENGTH EPOXY RESIN INJECTIO	N GROUT FOR STRUCTURA	L CRACKS REPAIR
	1, 5, 20 litre	Filling cold joints     Heavy industrial     applications     Filling base plates	Low viscosity     Solvent free     Durable     Good capillary absorption	After preparing the substrate as per std practice, ready mixed material inject immediately using conventional injection Pumps in desired area.	Consumption: Approx. 1.08 kg of material shall be required to fill 1000 cc volume gap.
	MASTERGE	ROUT EP 150 G			
	20 kg	Crack injection Filling cold joints Filling bas plates/ bolt pockets Roof slabs Hairline cracks	Excellent flowability     Strengths are high     Good chemical resistance     Solvent-free	Nipples are inserted into the cracks after drilling holes at regular intervals. Fix the nozzle with epoxy adhesive.	About 1.08 kg of materia is required to fill up 1000cc volume gap.
	HYDROFO	AM : SINGLE COMPONEN	T RIGID POLYURETHANE FOAM		
4	5, 10 kg	Sealing Tunnel segments Leaking cracks Man/Non man accessible sewer pipes	Solvent-free no-flammable system High tensile & bonding strength Excellent chemical resistance No ADR transport	The system is ideal for movement of the substrate in excess of 10%. The resin expands and cures to a resilient, flexible closed-cell foam when in contact with water.	2-component system with a 1:1 ratio water
	PUREINJEC	T 1C 115 ECO : TWO COM	PONENT SEMIRIGID POLYURETH	ANE FOAM	
	10, 20 kg	Water leaks & cracks     Concrete & masonry structures	One component     Solvent-free     Shrinks nor swells	Shake the catalyst well. Mix the resin and the accelerator in a ratio of 6% to 10% in the	Quantity of catalyst 6% Reaction 15 seconds, 8% - Reaction 12 seconds,10% - Reaction 9 seconds.

6% to 10% in the function of the desired

reaction speed.



PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
	PAINTEX 4	ACRYLIC WHITE CRACK	SELLING COMPOUND		
DE LEGIS	350 gm. Cartridge , 1 kg	<ul> <li>Window &amp; door</li> <li>Frames corner</li> <li>Joints baseboard</li> <li>Moulding</li> <li>Gaps &amp; openings</li> </ul>	Excellent adhesion     Paintable with latex & oil     based paints     Offers excellent flexibility     Prevents air passing	Remove old caulk from surface. Make sure that surface is clean, dry & free of loose debris	L = 617/(W X D) for 1 kg Where, L = Length of the joint in linear running meter W= Width of the joint in mm, D = Depth of the joint in mm
	PAINTEX TE	XTURED : SILICONISED	ACRYLIC WATER BASED FIRE RE	TARDANT COMPOUND	
8	350 gm. Cartridge ,1 kg	<ul> <li>Window &amp; door</li> <li>Frames corner</li> <li>Joints baseboard</li> <li>Moulding</li> <li>Gaps &amp; openings</li> <li>For external site</li> </ul>	<ul> <li>Excellent adhesion</li> <li>Paintable with latex &amp; oil based paints</li> <li>Offers excellent flexibility</li> <li>Prevents air passing</li> </ul>	Remove old caulk from surface. Make sure that surface is clean, dry & free of loose debris	L = 617/ (W X D) for 1 kg Where, L = Length of the joint in linear running meter W= Width of the joint in mm. D = Depth of the joint in mm
	TECHSEAL R	DL 910 (GUN GRADE) /	911 (POUR GRADE)		av.
To CHISEAL	1, 6.5 kg	<ul> <li>Expansion joints</li> <li>Sealing of cracks</li> <li>Window &amp; door</li> <li>Water retaining structure</li> </ul>	<ul> <li>Bonds strongly</li> <li>Slip resistant</li> <li>Non-toxic</li> <li>No staining</li> <li>Reparability property</li> </ul>	Apply masking tape such on both edges of the joint & apply or pour sealant after homogeneous mixing of base & accelerator.	9 RDL-910-L = 650/(W X D) 10 RDL-911-L = 625/(W X D) Where, L = Length of the joint in linear running meter W= Width of the joint in mm. D = Depth of the joint in mm (For 1Kg)
	TECHSEAL R	DL 940 (GUN GRADE)	/ 941 (POUR GRADE)		i.
	1, 4, 6.5 kg	<ul> <li>Expansion joints</li> <li>Sealing of cracks</li> <li>Window &amp; door</li> <li>Water retaining structure</li> </ul>	<ul> <li>Bonds strongly</li> <li>Slip resistant</li> <li>Non-toxic</li> <li>No staining</li> <li>Reparability property</li> </ul>	Apply masking tape such on both edges of the joint & apply or pour sealant after homogeneous mixing of base & accelerator.	i) RDL-940-L = 650/(W X D) ii) RDL-941-L = 625/(W X D) Where, L = Length of the joint in linear running meter W= Width of the joint in mm. D = Depth of the joint in ntm (For 1kg)
	MASTERGRO	OUT EP 150 LV : HIGH S	RENGTH EPOXY RESIN INJECTION	ON GROUT FOR STRUCTURA	AL CRACKS REPAIR
	1, 5, 20 ltr	<ul> <li>Filling cold joints</li> <li>Heavy industrial applications</li> <li>Filling base plates</li> <li>Horizontal hairline cracks</li> </ul>	<ul> <li>Low viscosity</li> <li>Solvent free</li> <li>Durable</li> <li>Good capillary absorption</li> <li>Dry substrates</li> </ul>	After preparing the substrate as per std practice, ready mixed material inject immediately using conventional injection Pumps in desired area.	Approx. 1.08 kg of material shall be required to fill 1000 cc volume gap.
	TECHGUARD	101 : EPOXY - POLYAM	IDE ZINC RICH PRIMER		av.
	4, 20 ltr	<ul><li>Steel surfaces</li><li>Metal Structure</li><li>Metal Roof</li></ul>	Dry film contains 80% of zinc dust     Excellent chemical resistant	All surfaces should be free of rust, mill scale, & contaminants such as oil, grease, dirt & salts	40 sq.ft. /ltr.
- Parent Parent	MASTERREP	AIR HB : READY TO US	HIGH STRENGTH POLYMER MO	DDIFIED REPAIR MORTAR	10
STATE OF THE PARTY	30 kg	Concrete structure Beams/Columns Vertical & Overhead section	<ul> <li>Contains no chlorides</li> <li>No primer is required</li> <li>High strength</li> <li>Iron free</li> <li>Easy mixing</li> </ul>	Mix the product with water using heavy duty slow speed drill as per water-powderratio. Clean & wet the surface before application	Each 30 kg bag yields approx. 14.5 to 15.5ltr of wet mortar with 5.4ltr water



PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
	MASTERC	RETE M90 : 100% ACRYLI	C MODIFIER		
	1, 5, 20, 50, 200 ltr	Building terrace     Toilet sunken     portion     Basements     Water tanks	<ul> <li>Allows trapped water vapour to escape</li> <li>Unaffected by UV</li> <li>Non-flammable</li> <li>Non toxic</li> </ul>	Curing must be continued for minimum 7 days before exposure to weather	Bond coat (1:1): 60-65 sq. ft. /coat, Coating (2:1):30 -35 sq. ft. /2 coat
-	MASTERB	OND HACK AID : BONDING	AGENT FOR PLASTER & GLAZII	NG TILES	
	1, 5, 20, 200 kg	Bond between concrete & plaster Bond between concrete & ceramic Gypsum / AAC blocks	<ul> <li>No hacking is required</li> <li>Excellent interfacial bonding</li> <li>Reduces the rebound loss</li> <li>Non-lonic</li> </ul>	Clean the surface with water jet thoroughly to remove dirt, loose, particles etc.,	9-10 m2/litre
	UNIVERSA	L REPAIR SBR 800 : SBR	LATEX FOR WATERPROOFING &	REPAIRS	
	1, 5, 20 litre	Masonry walls     Sloping RCC roofs     Mortars/Concretes	<ul> <li>Easy application</li> <li>Excellent cement modifier</li> <li>Useful as a bonding agent</li> </ul>	Clean the surface & consume mixed material within 45 minutes	20-22 sq. ft./kg for 2 coats (cement in the Proportion 1:1.5)
	MASTERB	OND EP : EPOXY BONDING	AGENT FOR CONCRETE	·	
	1, 5, 20 kg	Bonding material to existing surface     Critical repairs & extensions of structural concrete	High mechanical strength Ready to mix & use at site Gives sufficient pot life High adhesive strength	The surface has to be clean from dirt, grease & oil. Apply mixed material on surface.	It should be coated approximately at the rate of 20-25 sq.ft/kg depending upon the substrate
1	MASTERO	CK BASIC : SINGLE COMP	DNENT, NON - SHRINK CEMENT	ITIOUS FREE FLOWING MICE	ROCONCRETE
MAINTEEN RASIC	25 kg	Reinstatement of structural sections of concrete     Encashment buildisup     Jacketing     Restrengthning	<ul> <li>Non Shrink</li> <li>Exceptional bond to concrete</li> <li>Non segregation</li> <li>High early strength</li> <li>Free flow</li> </ul>	Mix the product with water using heavy duty slow speed drill as per water-powderratio. Clean & wet the surface before application	Each 25 kg bag yields approx. 12ltr of wet mortar with 3.6ltr water
	CRACKKEY	: HIGH STRENGTH POW	ER CRACK FILLER FOR SURFACE	CRACKS IN PLASTER	
ERACHOOFF	1, 5, 25 kg	Repairing of internal & external cracks in plastered surfaces up to 5 mm X 5 mm size	<ul> <li>No shrinkage</li> <li>Excellent adhesion</li> <li>Overcoat able after curing</li> <li>Accommodates movements in the cracks</li> </ul>	Remove old caulk from surface. Make sure that surface is clean, dry & free of loose debris Apply mixed material on SSD condition.	Approx.20 running meters/ kg for 5 mm x 5 mm crack



PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
	MASTER REI	PAIR : POLYMER MODII	FIED, NON SHRINK REPAIR MORT	AR	
MASSIS SEPAN	30kg	<ul> <li>Beams</li> <li>Columns</li> <li>Terraces</li> <li>Walls</li> <li>Concrete facades</li> <li>Patch repair</li> </ul>	<ul> <li>High strength</li> <li>Contains no chlorides</li> <li>Suitable to repair complex profiles</li> <li>Easy handling</li> <li>Thixotrophic property</li> </ul>	Mix the product with water using heavy duty slow speed drill as per water-powder ratio. Clean & wet the surface before application	Each 30 kg bag yields approx. 14.5 to 15.5ltr of wet mortar with 5.4ltr water
1	MASTER REI	PAIR KWIK FIX : RAPID	HARDENING HIGH STRENGTH RE	PAIR MORTAR	
SECULIA MARIENTA MARI		<ul> <li>Concrete roadways</li> <li>Parking areas</li> <li>Warehouses</li> <li>Dams</li> <li>Patch repairs</li> <li>Potholes</li> </ul>	Fast setting     Provides high early & ultimate compressive strength     Contains no chlorides	Mix the product with water using heavy duty slow speed drill as per water-powder ratio. Clean & wet the surface before application	Each 30 kg bag yields approx. 15 to 16ltr of wet mortar with 4.5ltr water
	MASTER LAT	TEX : STYRENE BUTADI	ENE LATEX		
CHANGE OF THE PARTY OF THE PART	1, 5, 20 ltr	<ul> <li>Basement</li> <li>Swimming pools</li> <li>Terrace</li> <li>Bonding agent</li> <li>Water tanks</li> </ul>	Increases flexural & tensile strength     Reduced shrinkage     High strength     Abrasion resistant	Surface should be absolutely dry, free from dust coatings, loose particles, fungus, olls, greases, & dirt.	Bond coat : 60±5 sq. ft./ltr/coat Waterproof Coat : 30± 5 sq. ft./ltr/coat
	FLEX O PATO	H : A SELF-LEVELING;	THREE - COMPONENT MODIFIED	ELASTOMERIC CONCRETE	
		<ul> <li>Highways</li> <li>Parking Decks</li> <li>Roadways</li> <li>Commercial Structures</li> <li>Runways</li> </ul>	Easy installation     Chemical resistance     Rapid Cure time     Toughness	Apply masking tape on both edges of the joint & pour the homogeneously mixed material in pot hole.	L =558/ (W X D) fo 1 kg Where, L = Length of the joint in linear running meter W= Width of the joint in mm. D = Depth of the joint in mm
	RAPICRETE:	A SELF - LEVELING; TH	IREE - COMPONENT MODIFIED E	LASTOMERIC CONCRETE	
Boser Brands (Mark) (Mark) (Mark) (Mark)	10 kg	<ul> <li>Highways</li> <li>Parking Decks</li> <li>Roadways</li> <li>Commercial Structures</li> </ul>	Easy installation     Reduced labor cost     Resume traffic in 1hr time     Good impact & resilience     Chemical resistance	Apply masking tape on both edges of the joint & pour the homogeneously mixed material in pot hole.	L=558/ (W X D)for 1 kg Where, L= Length of the joint in linear running meter W= Width of the joint in mm. D= Depth of the joint in mm
	TECHFLOOR	MORTAR : CHEMICAL	ABRASION RESISTANCE EPOXY	RESIN	
TA	16 Kg	Engineering plants     Dairies     Proteories	Excellent load bearing     Abrasion resistance     Chemical resistance	Clean the surface. Mixed material should be	2 to 2.2 kg/m2/1mm

Chemical resistance

· Non slip surface

· Easily application

applied to the already

minutes.

primed surface within 20

Breweries

· Refineries

· Paint workshops

Warehouses

Any cementetium floor



PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
1021		MORTAR SL : SELF LEV IE FLOOR SCREED / RE	ELING CHEMICAL & ABRASION R PAIR MORTAR	ESISTANT	
None of the second of the seco		Engineering Plants     Breweries     Refineries     Heavy Industries     Warehouses     Any cementetious surface	Excellent load bearing     Abrasion resistance     Non slip surface	Clean the surface. Mixed material should be applied to the already primed surface within 20 minutes	2 kg. to 2.2 kg/m2/mm.
	MASTERGRO	UT EP 150 LV : HIGH S	TRENGTH EPOXY RESIN INJECTION	ON GROUT FOR STRUCTURA	L CRACKS REPAIR
	litre	<ul> <li>Filling cold joints</li> <li>Heavy industrial applications</li> <li>Filling base plates</li> <li>Dry cracks</li> </ul>	Low viscosity Solvent free Durable Good capillary absorption	After preparing the substrate as per std practice, ready mixed material inject immediately using conventional injection pumps in desired area.	Consumption: Approx. 1.08 kg of material shall be required to fill 1000 cc volume gap.
	MASTERGRO	UT EP 150 G : LOW VIS	COSITY EPOXY RESIN INJECTION	GROUT	
	657	<ul> <li>Cold joints</li> <li>Base plates</li> <li>Cracks in roof slabs</li> </ul>	Excellent flowability     Good chemical resistance     Early & ultimate strengths are high	Identify the cracks & seal the cracks with sealant . Through low pressure injection grouting system insert the MG EP 150G	Consumption: Approx. 1.08 kg of material shall be required to fill 1000 cc volume gap.
D-000	MASTERPLU	G 3 : CEMENTITIOUS N	ION-SHRINK RAPID SETTING MU	LTIPURPOSE MORTAR	
MISTIPOR	kg	<ul> <li>Leak-plugging in running water</li> <li>Quick repairs</li> <li>Concrete pipes repairs</li> </ul>	<ul> <li>Sets rapidly</li> <li>Stops running water</li> <li>Economical</li> <li>Non-shrink</li> </ul>	Substrate must be clean and rough. All oil, dirt, debris, paint and unsound loose particles must be removed.	Compressive strength - W/P ratio0.200:2 hrs–Min 30 kg.cm2
	MASTERPLU	G SUPER : RAPID SETT	NG CEMENTITIOUS MULTIPURP	OSE MORTAR	
PASTERVILLES I	1, 5, 15 kg	<ul> <li>Leak-plugging in running water</li> <li>Basement and manhole repairs</li> <li>Anchoring of bolts</li> </ul>	<ul> <li>Sets very rapidly</li> <li>Stops running water</li> <li>Economical</li> <li>Non-shrink</li> <li>Non toxic</li> <li>Rapid strength gain</li> </ul>	Substrate must be clean and rough. All oil, dirt, debris, paint and unsound loose particles must be removed.	Compressive strength - W/P ratio 30 minutes =min 80 kg / cm2
	TECHSEAL R	DL 960			
		Bridges cracks     Water vapour permeable     For green roofs	<ul> <li>Root resistant &amp; cold applied.</li> <li>Water vapour permeable</li> </ul>	Mix Part I thoroughly into Part II Mixing time: Approx. 5 to 10 Min. at 30°C Mix or stir well to get homogeneous	Approx. 30–35 sq.ft in 1 Ltr /Wet on wet 2 coats.



PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION
	MASTERGE	ROUT CPG 1: EXPANDING	G & PLASTICISING ADMIXTURE &	POLYMER BASED GROUTIN	G AID
County D. Chart County	250 gm	Filling cracks     Duct grouting     Gravity grouting     Non-shrink filling	Good flowability     Increases durability     Reduces segregation     Corrosion free	Clean the surface. Grouts should be used maintaining a continuous flow.	Dosage: Pressure/Gravity grouting 250g/per 50kg cement
	HYDROFO	AM : SINGLE COMPONEN	IT RIGID POLYURETHANE FOAM		
	5, 10 kg	Sealing     Tunnel segments     Leaking cracks     Man/Non man     accessible sewer     pipes	Solvent-free no-flammable system High tensile & bonding strength Excellent chemical resistance No ADR transport	The system is ideal for movement of the substrate in excess of 10%. The resin expands and cures to a resilient, flexible closed-cell foam when in contact with water.	2-component system with a 1:1 ratio water
	THUNDERF	PROOF 300 : INSTANT REP	PAIR WATERPROOF COATING DURI	NG MONSOON	
	1 kg, 5 kg	Instant leak repair waterproofing coat Can be applied during Showers Crack filling - putty Resistant to positive water pressure	Cures In presence of rain, snow & below freezing temperature upto -5°C Forms a tough and abrasion resistant waterproof film. Easily applicable by brush or trowel. Seals localized cracks with putty and surface porosity Bonds strongly to most of the building materials. Primer not required.	Clean the surface thoroughly SEALING OF CRACKS - Cracks above 2mm to be filed by 'THUNDERPROOF 300 putty'. Mix Part II liquid + Part I by Spatula, allow it to mature for 5 minutes before application. BRUSH COAT: It should be applied by brush for max. 2 coats	20 - 25 Sq ft /Kg Max per coat for 350 - 400 microns thickness.
100	SPLASH: V	VATERPROOFING LIQUID	FOR UNREACHABLE AREAS		
	1, 5, 20 Litre	Building     Roofs/Terraces     Metal or     corrugated sheets     China-chips joints     Unreachable areas	Easy to apply     Transparent coating     Bond Strongly	Surface should be free from the loose particles, pour the SPLASH on the area where it is to be applied.	Concrete surface (On Throwing) : 15 -20 sq.ft/ltr./2coats @ 70 -75 µ



### **SURFACE TREATMENTS**

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION	
	MASTERCURE WB2M: WATER BASED WHITE PIGMENTED CONCRETE CURING COMPOUND					
DA.	5, 20, 200 ltr	Runways     Warehouses     Concrete Road &     Highways     DLC	<ul> <li>Single application</li> <li>Reduced labour costs</li> <li>High curing efficiency</li> <li>Solar reflective</li> </ul>	Stir well before use White pigment present in the liquid is evenly dispersed before app.	Coverage : 4 to 5 sqm2/ per ltr, depending upon the wind velocity	
	MASTERCU	RE RB2M : ALUMINIZED S	YNTHETIC RESIN BASED CONCRET	E CURING COMPOUND		
94	5, 20, 200 litre	Runways Retaining Walls Ind. Floor slabs Concrete Road & Highways PQC	<ul> <li>Solar refractive</li> <li>Reduces dusting</li> <li>Less labour cost</li> <li>Easy application</li> </ul>	Stir well before use. Aluminum pigment present in the liquid is evenly spreadbefore app.	Coverage : 5-6 sqm2/ per ltr, depending on wind velocity	
-	MASTEROL	MRA: MOULD RELEASING	AGENT FOR CONCRETE			
5.m	20, 200 litre	Moulds in precast industry     Concreting formworks     PQC	Extends formwork life     Smooth finish of conrete     structures	Should be applied on moulds after cleaning. Can be applied by brush, sponge or oil sprayer	Coverage : 30-50m2/ per ltr	
	MASTERO	L WD 3 : WATER DILUTABL	E MOULD RELEASE AGENT FOR M	IOULDS & FORMWORK		
9.45	20, 200 litre	Metal or wooden (resin coated) surface     New moulds	Water dilutable     No oil stains     Higher coverage & lower cost	Should be applied on surface after cleaning. Can be applied by brush, sponge or oil sprayer	Unsealed timber 90-110 m2/per 6ltr solution & Stee 130-170m2/per 7ltr solution	
	MASTERC	URE RB2M 2200 : ACRYLI	C BASED WHITE PIGMENTED CO	NCRETE CURING COMPOUN	D)	
be .	5, 20, 200 ltr	Canals, Retaining     walls, Industrial     Floors, parking     garages, Warehouses     Concrete (Horizontal     & Vertical)	<ul> <li>UV Resistant property</li> <li>Curing efficiency provides more durable concrete.</li> <li>Reduces dusting.</li> <li>Acts as a primer for protective coatings</li> </ul>	Stir well before use White pigment present in the liquid is evenly dispersed before app.	Coverage: 4 to 5 sqm2/ per ltr, depending upon the wind velocity	
6	MASTERCU	RE RB2M : ALUMINIZED S	YNTHETIC RESIN BASED CONCRET	E CURING COMPOUND		
551	5, 20, 200 litre	Runways     Retaining Walls     Ind. Floor slabs     Concrete Road & Highways	<ul> <li>Solar refractive</li> <li>Reduces dusting</li> <li>Less labour cost</li> <li>Easy application</li> </ul>	Stir well before use. Aluminum pigment present in the liquid is evenly spreadbefore app.	Coverage : 5-6 sqm2/ per ltr, depending on wind velocity	

PQC



## FLOORING **I**

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION		
8.4		TECHFLOOR HT 200 : DRY SHAKE NON METALLIC READY TO USE ECONOMICAL VERSION OF CONCRETE FLOOR HARDNER					
Total Section of the	30 kg	<ul> <li>Loading bays</li> <li>Steel industries</li> <li>Power stations</li> <li>Laboratories</li> <li>Distillation plants</li> <li>Warehouses</li> </ul>	<ul> <li>High abrasion resistant floor hardener giving a maintenance free floor</li> <li>Ready to use at site</li> </ul>	Base concrete should have minimum cement content of 300 kg/ m3. Adopted proper curing practices after application.	Application rate kg/sq.m 7.0 Heavy 5.0 Medium 3.0 Light		
The same of	TECHFLOO	R SL 2 - SELF LEVELING E	POXY FLOOR COATING ( TOP-CO	DAT)			
No. of the last of	16 kg	Hospital rooms Electronic assembly areas Food & chemical plant Showrooms	<ul> <li>Easy to clean floor</li> <li>Good abrasion resistance</li> <li>Available in a wide range of colors</li> </ul>	Mix 4 part homogeneously & poured on to the substrate & spread to the required thickness with a steel trowel.	Coverage : 2 to 2.2 kg per m2/1 mm		
	MASTERCO	AT PU 131 : ACRYLIC BAS	E POLURETHANE COATING	1			
	20 ltr	Office blocks     Refinery     Roofing     Dairy factory	<ul> <li>Excellent Adhesion</li> <li>UV light stable</li> <li>Good abrasion &amp; chemical resistance</li> </ul>	Mix four 4 parts base & one part curing agent by volume to uniform consistency.	8-10 m2/lit/40 - 60 micron DFT		
	MASTERFL	OOR PU 1000 : WATERBA	SED PU FLOORING				
	20 kg	Medium to heavy loading     wet or Dry process areas     Freezers and Coolers     Thermal shock	Suitable for physical/ chemical resistance     Resistance to Thermal shock	Mix 3 part till homogenous consistency & apply on the suitable surface	1.9 to 2.0 kg/m2 / mm		



## TILE-FIXING **I**

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION	
	SPECTRUM TILE MATE EP : HIGH PERFORMANCE EPOXY TILE GROUT					
	1, 5 Kg Kit boxes	Swimming pool joints Kitchen sink Bathroom joints Terrace tile joints	<ul> <li>High Strength</li> <li>Chemical Resistance</li> <li>Excellent adhesion</li> <li>Non - Shrink</li> <li>Non – Yellowing</li> </ul>	Grouting should commence only after the tile adhesive has dried completely.	1 kg material gives =575/ (width in mm x depth in mm) running meter	
Posts	SPECTRUM	TILE MATE CG : TILE JOI	N FILLER			
	1 Kg	Swimming pool joints Kitchen sink Bathroom joints Terrace tile joints	<ul> <li>High Strength</li> <li>Chemical Resistance</li> <li>Excellent adhesion</li> <li>Non - Shrink</li> <li>Non toxic</li> </ul>	Remove excess Spectrum Tile Mate paste with a clean & damp sponge after 10-15 min. of second application.	4-4.5 sq.mt / kg using standard sized tiles-152 mm / 152 mm size	
	FIX A TILE	: TILE FIXING ADHESIVE (	TYPE 1)			
RAIL	20, 30 Kg	Bathrooms     Toilets     Swimming pools     interiors or exterior applications	<ul> <li>Adjustability time of 45 minutes</li> <li>Bond strength is superior</li> <li>Water resistant</li> <li>Resistant to dilute acids</li> </ul>	Wipe off the surplus paste from the tiles with a damp cloth. Leave for minimum 24 hours before grouting thejoints.	Notch trowel size 6 mm x 6 mm 3.2 to 3.4 kg / M²	
	FIX TILE SU	JPER : TILE ADHESIVE (T	/PE 2)			
\$	5, 20 Kg	Large format vitrified tiles Natural stones Interiors or exterior applications	<ul> <li>Impact resistance</li> <li>Excellent adhesivestrength</li> <li>Good slip resistance</li> <li>Minimum shrinkage</li> <li>Highly polymer modified</li> </ul>	Tiling in newly constructed building should not commence until all shrinkage has taken place.	Notch trowel size 6 mm x 6 mm 2.7 to 2.9 kg / M <sup>2</sup>	



#### STRENGTHENING

PACKING APPLICATIONS **FEATURES & BENEFITS USAGE GUIDELINES ESTIMATION** PRODUCT MASTERREPAIR HB: READY TO USE HIGH STRENGTH POLYMER MODIFIED REPAIR MORTAR 30 kg Beams Contains no chlorides Each 30 kg bag Mix the product with Columns No primer is required water using heavy duty yields approx. Vertical & High strength slow speed drill as per 14.5 to 15.5ltr of wet mortar with overhead sections Iron free water-powder ratio. 5.4ltr water Slabs Easy mixing Clean & wet the surface Better Adhesion before application MASTERGROUT EP 150 LV: HIGH STRENGTH EPOXY RESIN INJECTION GROUT FOR STRUCTURAL CRACKS REPAIR 1, 5, 20 Filling cold joints Low viscosity Consumption: After preparing the Solvent free substrate as per std litre Heavy industrial Approx. 1.08 kg practice, ready mixed of material shall applications Durable material inject immediately Filling base plates Good capillary absorption be required to using conventional fill 1000 cc injection pumps in volume gap. desired area. **TECHFLOOR MORTAR: CHEMICAL & ABRASION RESISTANCE EPOXY RESIN** Engineering plants Excellent load bearing 16 Kg The surface has to be 2 to 2.2 Dairies Abrasion resistance cleaned to remove all kg/m2/mm. Breweries Chemical resistance loose particles, laitance Refineries Non slip surface oils & grease etc. Paint workshops Easily application Warehouses Any cementetious surface TECHELASTIC PLUS The coverage is 1.55 to Cellars Excellent waterproofing Apply the mixed material 12 kg 1.65 kgs/m2 in 2 coats for 1mm thickness. using a short, stiff bristle Terraces membrane brush (120-150mm Bathrooms Strong Adhesion Walls for artificial Resists positive & negative width) & apply the water pressures material like paint. lakes Superior waterproofing Swimming pools Water Tanks High resistance Balcony **TECHBOND 2K ECC** The coverage is Water retaining Excellent waterproofing Water ponding is 20.088 kgs 1m2 /1.4 kg/ 2 coats for membrane



- structures
- Cellars
- Terraces
- Bathrooms
- Walls for Artificial
- Swimming pools
- Water tanks
- Terraces

- Strong Adhesion
- High performance
- Superior waterproofing property
- · High resistance

MUST-TO-DO before surface preparation to identify water leakages on the substrate. The surface to be applied should be free from oil. grease and dirt etc.

1mm thickness.



#### **PROTECTION**

to use after dilution.

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION		
	TECHFORCE	TECHFORCE 2K STRONG FLEXIBLE, TWO - COMPONENT SEALING SLURRY					
	1, 5, 25 kg	<ul> <li>Swimming pools</li> <li>Water tanks</li> <li>Terraces</li> <li>Sewage effluent tanks</li> </ul>	<ul> <li>Breathable</li> <li>Non-toxic</li> <li>Hydrostatic water pressure resistance</li> <li>Chloride free</li> </ul>	Water Ponding is a MUST-TO-DO before surface preparation to identify water leakages on the substrate.	1.75 kg/m2		
- 3	FUTURA 5 F	PLUS : ELASTOMERIC WA	TERPROOF COATING				
PATRIMA ST	1, 4, 20 ltr	Exterior RCC surface     Masonry walls     Stone walls     Asbestos	<ul> <li>Excellent alkali resistance</li> <li>Resistance to chalking and flaking</li> <li>UV resistant</li> <li>Breathable coating</li> </ul>	Power wash to remove all loosely adhered coating and other contaminants, Dilute upto 20% and apply on substrate.	80-100 sq.ft./ltr./coat For 100 - 120 μ		
3	COAL TAR E	POXY 4: WATERPROOF	ING & ANTI - CORROSIVE SYSTE	М			
9 9	1, 4, 20 ltr	Building roof Anticorrosive coating Retaining wall ETP / STP	<ul> <li>Easily applicable</li> <li>Bonds strongly</li> <li>No primer required</li> <li>UV resistant &amp; Tough elastic waterproof film</li> </ul>	Clean the surface substrate. All loose particles should be removed by brushing scraping or acid etching.	30-35 sq.ft./ ltr.		
	TECHGUAR	D 103 : ANTI CARBONATI	ON A PROTECTIVE COATING				
	20 ltr	<ul> <li>Buildings in coastal areas</li> <li>Corrosive environments</li> <li>Offshore structures</li> </ul>	<ul> <li>Anti carbonation properties</li> <li>Excellent weathering properties</li> <li>Excellent bonding</li> </ul>	Substrate must be clean /free from dust & loose particles. Apply homogenous material	35-40 sq.ft /ltr /2 coats		
	MASTERCO	AT EP 250 N : EPOXY RE	SIN BASED CHEMICAL RESISTAN	NT COATING			
	1, 5 kg	Effluent tanks Chemical industries Battery rooms Heavy oil spillage chemical areas	Solvent free & durable coating Excellent adhesion Easy application Abrasion resistant Chemical resistant	The surface has to be dry & free from loose particles. Apply mixed material	2.5 to 3.5 m2 /kg per coat		
All I	RUST REMO	OVER : RUST REMOVER &	PASSIVATOR	100 - 100 -			
1	1, 5, 20 ltr	Structural steel Rib bar Refinery Railway Metal	Removes the rust and prevents rust formation Acts as a rust remover & passivator	Remove the rust & loose particles from surfaces by brush then apply.	100 sq.feet / ltr / coat		
100	TECHREPEL	SSB : SILANE SILOAXAN	IE BASE MASONRY WATER REP	ELLENTS			
E-11-11-	4, 20 ltr	Brickwork     Aerated Concrete     Cement     Fiberboards	Good depth of penetration     High resistance to alkalis     Tack-free drying     Effective even on damp	Flooding, preferably not under pressure, is the best technique for applying, which is ready	8 to 9 m2 /lit per coat (Sampling to be done before application.)		

substrates

Mineral Plasters

Fountain



## PROTECTION

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION	
PRODUCT	PACKING	APPLICATIONS	PEATORES & BENEFITS	OSAGE GOIDECINES	ESTIMATION	
	TECHREPE	L SB : SOLVENT BASED S	ILICONE WATER REPELLENT			
	1, 5, 20 ltr	Concrete facing buildings     Natural Stones     Clinker brickwork     Ceramic tiles	Easy application     Prevents formation of efflorescence     UV resistant     Anti fungl	Surface must be free from any loose materials, crumbling powdery encrusted walls, fungus, moss, oil & grease	55-60 sq. ft./lif/coat (Sampling to be done before application.)	
	TECHREPE	L WB 3 : WATER BASED :	SILICONE WATER REPELLENT			
	1, 5, 20 ltr	Brick work Highly absorbent Sand lime brick work Ceramic articles	Easy application     Prevents formation of     efflorescence     UV resistant     Anti fungi	Surface must be free from any loose materials, crumbling powdery encrusted walls, fungus, moss, oil & grease	60 sq.ft / ltr / coat (Sampling to be done before application.)	
	TECHOXY :	: WATER THINNABLE E	POXY COATING			
	1, 2 kg	Damp walls     Primer before     painting     Water storage     tanks	Water dilutable Bonds strongly on cement concrete/mortaretc Eco friendly & non-toxic in nature	Clean the surface through wire brush, mix Part I,II & water by wt. (1:1:1) properly and apply on recommended area.	Coverage : 70-80 sq.ft./kg/coat	
44	TAR-O-THANE 2 : BLACK POLYURETHANE WATERPROOFING COMPOUND					
	1, 4, 20 ltr	Roof     Cement concrete     Toilet     Pipelines	No heating required No external curing required Remains unaffected by UV Water resistant	Surface preparation is important & will affect the degree of adhesion & life of the coating.	Concrete Surface 40-45 sq.ft./Ltr/Coat	
	TECHGUAR	ID 105 : A NON - TOXIC, F	LEXIBLE HIGH BUILD, EPOXY PO	LYSULPHIDE COATING		
	5, 20 kg	Concrete Metal tanks Oil refineries Paper mills Power stations	Superior chemical resistance Waterproof & protective Durable UV resistant	Prepare a surface as per std practice then mix part I & II properly & apply on recommended surface	22 sq. ft./kg/2 coat/0.2 mm DFT	
	TECHGUAR	ID 107 LP/ EP : A NON - T	OXIC EPOXY POLYSULPHIDE PR	IMER		
	5, 20 kg	Concrete     Steel     Metal	Superior chemical resistance Protective Durable Flexible	Prepare a surface as per std practice then mix part I & II properly & apply on recommended surface	22 sq. ft./kg/2 coat/0.2 mm DFT	
	TECHFLOO	R MORTAR : CHEMICAL I	ABRASION RESISTANCE EPOX	Y BASE MORTAR		
	16 Kg	Engineering plants     Dairies     Breweries     Refineries     Paint workshops	Excellent load bearing     Abrasion resistance     Chemical resistance     Non slip surface     Easily application	Clean the surface. Mixed material should be applied to the already primed surface within 20 minutes.	2 to 2.2 kg/m2/mm	



### **PROTECTION**

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION		
	FLEXOGUM						
	20 kg	Balconies     Old/new foundation     New/old metal     sheets     Anti-rust protection	Ecofriendly waterproofing system     Protect and seals small cracks     Easy to apply     UV resistant     High/low temperature resistant	Must be diluted, for first coat, with 15-20% water; 2nd coat must be applied after 24 hours . Use the product as it is or slightly diluted : 2% of water, with a total consumption of 1-1.5 kg/m2.	Consumption Concrete: 1-1.5 kg/m2., Metal - 250 g/ m2		
	SUNSHIELD	100 : 100% PURE ACRYL	IC SOLAR REFLECTIVE COATING	· ·			
	1, 4, 20 ltr	<ul> <li>Asbestos sheets</li> <li>Sloping roofs</li> <li>Water storage tanks</li> <li>Warehouses</li> </ul>	<ul> <li>Resistance to chalking and flaking</li> <li>UV resistance</li> <li>Aesthetic appeal</li> <li>Breathability</li> </ul>	Surface preparation is of great importance and the substrate should be free from Chalking	Coverage Concrete:20-25 sq. ft./lit/coat Plastic&metl:25- 30 sq. ft./lit/coat		
-	TECHCOAT	: WHITE POLYURETHAN	E WATERPROOF COATING	6			
	1, 4, 20 ltr	External vertical walls Terraces Flat or sloppy roofs Chajjas	<ul> <li>Cold curing</li> <li>UV resistant</li> <li>Bonds strongly</li> <li>Resistance to fungus</li> </ul>	Surface preparation is of great importance and will affect adhesion and life of the coating.	Coverage Concrete: 40-45 sq. ft./lit/coat Steel: 70-75 sq. ft./lit/coat		
	FLEXPREN	E					
A STATE OF THE PARTY OF THE PAR	20 ltr	<ul> <li>Roof</li> <li>Gutters</li> <li>Decks and Patios</li> <li>Driveways</li> <li>Wet Areas</li> <li>Balconies</li> </ul>	<ul> <li>Single component</li> <li>Seamless</li> <li>Flexibility and Strength</li> <li>Bitumen and Coal-Tar Free</li> <li>Water Based</li> <li>Vapour Permeability</li> </ul>	Make sure the substrate is clean, dry and free of dirt, loose particles etc. Internal corners must be provided with 25mm x 25mm angle	Priming - 8-10 M2 Roof - 0.7 ltr / m2		
	TECHELAST	ric PLUS		fillets.			
	12 kg	<ul> <li>Cellars</li> <li>Terraces</li> <li>Bathrooms</li> <li>Walls for artificial lakes</li> <li>Swimming pools</li> <li>Water Tanks</li> <li>Balcony</li> </ul>	<ul> <li>Excellent waterproofing membrane</li> <li>Strong Adhesion</li> <li>Resists positive &amp; negative water pressures</li> <li>Superior waterproofing</li> <li>High resistance</li> </ul>	Apply the mixed material using a short, stiff bristle brush (120—150mm width) & apply the material like paint.	The coverage is 1.55 to 1.65 kgs/m2 in 2 coats for 1mm thickness.		
	TECHBOND	2K ECC					
Figure 1	20.088 kgs	Water retaining structures     Cellars     Terraces     Bathrooms     Walls for Artificial Lakes     Swimming pools	<ul> <li>Excellent waterproofing membrane</li> <li>Strong Adhesion</li> <li>High performance</li> <li>Superior waterproofing property</li> <li>High resistance</li> </ul>	Water ponding is MUST-TO-DO before surface preparation to identify water leakages on the substrate. The surface to be applied should be free from oil,	The coverage is Im2 /1.4 kg/ 2 coats fo Imm thickness.		

grease and dirt etc.

Swimming pools

Water tanks Terraces



## ADMIXTURES **I**

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION		
	MASTERPLAST SPL1: SUPERPLASTICISER FOR CEMENT CONCRETE & MORTARS						
ha	250 kg	Pavement concrete     Structural concrete     Bridge decks     Precast concrete	<ul> <li>Controls setting rate</li> <li>Improves workability</li> <li>Reduces Water content</li> <li>Increases strength</li> </ul>	Stir well before use. It is ready to use liquid. Not recommended to add in dry cement	0.5 to 1.5% by weight over cementitious materials		
	MASTERPL	AST SPL8: SUPERPLAST	ICISER FOR CEMENT CONCRETE	& MORTARS			
54.00	250 kg	Pavement concrete Structural concrete Bridge decks RMC	<ul> <li>Controls setting rate</li> <li>Improves workability</li> <li>Reduces Water content</li> <li>Increases strength</li> </ul>	Stir well before use. It is ready to use liquid. Not recommended to add in dry cement	0.6 to 1.5% by weight over cementitious materials		
	MASTERPL	AST SPL10: SUPERPLAS	TICISER FOR CEMENT CONCRET	E & MORTARS			
	250 kg	RMC     Pumped concrete     Bridge decks     Highway concrete	<ul> <li>Controls setting rate</li> <li>Improves workability</li> <li>Reduces Water content</li> <li>Increases strength</li> </ul>	Stir well before use. It is ready to use liquid. Not recommended to add in dry cement	0.4 to 1.5% by weight over cementitious materials		
-	MASTERPLAST SPL19: HIGH PERFORMANCE SUPERPLASTICISER FOR CEMENT CONCRETE						
No.	250 kg	Pavement concrete     Structural concrete     Bridge decks     RMC	<ul> <li>Reduces Permeability</li> <li>Improves workability</li> <li>Reduces Water content</li> <li>Increases strength</li> </ul>	Stir well before use. It is ready to use liquid. Not recommended to add in dry cement	0.4 to 1.4% by weight over cementitious materials		
	MASTERPL	AST SPL200 : HIGH PERF	FORMANCE SUPERPLASTICISER	FOR CEMENT CONCRETE & N	MORTARS		
	250 kg	RMC     Pumped concrete     Bridge decks     Highway concrete	<ul> <li>Improves workability</li> <li>Reduces Permeability</li> <li>Reduces Water content</li> <li>Increases strength</li> </ul>	Stir well before use. It is ready to use liquid. Not recommended to add in dry cement	0.3 to 1.4% by weight over cementitious materials		
	MASTERPLAST FLOW 30 : SUPERPLASTICISER BASED ON PCE FOR CONCRETE						
	200 kg	RMC     Precast concrete     Pumped concrete     Self-Compacting Concrete	<ul> <li>Increases strength</li> <li>Lower permeability</li> <li>Increased durability</li> <li>Reduces Water content</li> </ul>	Stir well before use. It is ready to use liquid. Not recommended to add in dry aggregates & cement	0.4 to 1.4% by weight over cementitious materials		
	MASTERPL	AST FLOW 40 : RETARDI	NG SUPERPLASTICISER BASED (	ON PCE FOR CONCRETE			
B.AS	200 kg	RMC     Precast concrete     Pumped concrete     Self-Compacting Concrete	<ul> <li>Better resistance</li> <li>Lower permeability</li> <li>Increased durability</li> <li>Reduces Water content</li> </ul>	Stir well before use. It is ready to use liquid. Not recommended to add in dry aggregates & cement	0.4 to 1.6% by weight over cementitious materials		



#### **ADMIXTURES I**

dry aggregates & cement.

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION	
				5.5		
6	MASTERPL	AST ACPL 7 : ACCELERAT	ING PLASTICIZER FOR CONCRET	E / MORTAR		
124	20 & 200 kg	Prestresed Concrete Precast concrete Concreting in cold weather	<ul> <li>Improves workability</li> <li>Rapid Strength</li> <li>Quick Demoulding</li> <li>Reduces water requirement</li> </ul>	It can be used with all type of standard cements.	0.5 to 1.2 liter per 50 kg of cement	
	MASTERPL	AST HPA : PCE BASED SI	SUPERPLASTICISER FOR HIGH PERFORMANCE CONCRETE			
12	200 kg	RMC     Self compacting concrete     Precast concrete     Pumped concrete	<ul> <li>Increases strength</li> <li>High level of fluidity</li> <li>Increased durability</li> <li>Reduces Water content</li> </ul>	Stir well before use, It is ready to use liquid. Not recommended to add in dry aggregates & cement	0.3 to 1.4% by weight over cementitious materials	
	MASTERPL	AST HPA3 : PCE BASED F	RETARDING SUPERPLASTICISER	FOR CONCRETE		
ьж	200 kg	RMC Long distance transporting Precast concrete Pumped concrete	<ul> <li>Increases strength</li> <li>High level of fluidity</li> <li>Increased durability</li> <li>Reduces Water content</li> </ul>	Stir well before use. It is ready to use liquid. Not recommended to add in dry aggregates & cement	0.6 to 1.5% by weight over cementitious materials	
	MASTERPL	AST VMA : VISCOSITY M	ODIFYING AGENT FOR FLOWABL	E CONCRETE		
150	200 kg	Self compacting concrete     Pumpable concrete	Reduces segregation & bleeding in concrete mix     Improves cohesiveness of mix	Stir well before use. It is ready to use liquid. Not recommended to add in dry aggregates & cement	0.1 to 0.3% by weight over cementitious materials	
6	MASTERPLAST MF: HIGH RANGE WATER REDUCING, STRENGTH ACCELERATING ADMIXTURE					
12.00 E	20, 50, 200 ltr	Paver blocks Beams & columns	<ul> <li>Good workability</li> <li>Improved concrete density</li> <li>High durability concrete</li> <li>Quick Demoulding</li> </ul>	Stir well before use, It is ready to use liquid. Not recommended to add in dry aggregates & cement.	0.6 to 1.5% by weight over cementitious materials	
	MASTERPL	AST AEA1: AIR ENTR IN	ING AGENT FOR CONCRETE			
Buck Bridge	20 & 200 ltr	RMC     Paving concrete     Exterior concrete	Minimizes bleeding     Bubble size & spacing     Effective in low workability	Stir well before use. It is ready to use liquid. Not recommended to add in	20 ml to 100 ml per 100 kg of cement	

concrete
- Less water mixing

Water retaining

structures



## **ADMIXTURES I**

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	ESTIMATION		
	MASTERPL	AST RTPL 5 : WATER RE	DUCING & RETARDING PLASTICIZ	.cr			
	20 & 200 ltr	Mass concrete works RMC Silos, chimneys & cooling water strct	Delays setting time     Increases strength of     concrete & mortar     Improves workability	Stir well before use. The concrete should be mixed atleast 2 minutes before addition of MP RTPL	0.1 to 0.25 litre/ 50 kg of cement.		
	MASTERSP	EED SA300 : LIQUID ACC	ELERATING ADMIXTURE FOR SPE	RAYED CONCRETE			
	70 kg, 200 kg	<ul> <li>Sprayed concrete</li> <li>Wetmix shotcrete application</li> <li>Tunneling</li> <li>Mining</li> </ul>	<ul> <li>Less rebound loss</li> <li>Better early strength</li> <li>Ideal Accelerator for Wetmix sprayed concrete</li> <li>Chloride free</li> </ul>	Stir well before use. During application whole pump system should be cleaned with water	Dosage is 3 to 10% of the binder weight		
	MASTERP	ROOF IWP IWP1: INTEGR	AL WATERPROOFING LIQUID FOR	CEMENT CONCRETE, PLAST	TER & MORTARS		
1.0	1, 5, 20, 200 Ltr Bulk Packing available	Mass concrete     Foundation walls     Floors     Cement stucco     Masonry mortars	Increases workability     Reduces capillary action     Non toxic     Makes concrete water- light	<ul> <li>Material should be stirred well before use.</li> <li>Add Masterproof IWP</li> <li>500 to the mixing (guaging water)</li> </ul>	100 to 200ml per 50kg cement bag		
	MASTERPLAST NI : CORROSION INHIBITING ADMIXTURE FOR CONCRETE						
To a	200 ltr	<ul> <li>Can be used in all types of RCC</li> <li>Marine structures</li> <li>Bridges ducks</li> <li>Slabs.</li> </ul>	Chloride free Easy to use Single component. Ready	Material should be stirred well before use.	15 to 20 kg per cubic meter of concreteplast		
	MASTERPR	00F IWP-2		-			
1.4	500 gms, 30 kg	In situ concrete Precast concrete Stone work mortar Cement block rendering mortar	Forms internal water barrier     Reduces permeability of mortar and concrete     Minimizes capillary action     Enhances workability     Boosts final strength     Non-toxic     No corrosion on     reinforcements	Add Masterproof IWP 2 to the dry cement and sand mix. Mix it thoroughly, and then add the required quantity of gauging water.	500 gm. per 50 kg bag of cement is usually sufficient.		
	MASTERPR	PLAST PB					
1.5	1, 5, 20 kg	Water leakage/ seepage Damp & saltpeter Mortar & masonry wall Water retaining	Resolves damp In-depth protection to the wall Prevents saltpetre	Stir the container very well before use. Shake the container vigorously.	75 to 80 % of mixing water. Mix it for 2 to 3 minutes.		

structures
• Plasters



#### MEMBRANES

PRODUCT PACKING APPLICATIONS

**FEATURES & BENEFITS** 

**USAGE GUIDELINES** 

#### FLEXSEAL 6000: HIGH PERFORMANCE CROSS-LAMINATED HDPE MEMBRANE FOR SUBSTRUCTURES



- Roll size Basement 1m x 20m retaining walls -(20sgm) Cast in Situ and Pre Cast
  - ·Sub-structures
  - ·Flat decks
  - Roof assemblies
  - ·Elevated or grade level podiums
- High hydrostatic head resistance
- Provides dimensional stability, puncture resistance
- ·Single layer simple, reliable, low labour
- ·Gas resistant
- Cold-applied
- Factory controlled thickness
- Should be laid by peeling the silicone release paper from back and applying the self adhesive face on the surface to ensure good initial bond.
- · Adjacent roll must be aligned and overlapped by 50mm min. at the ends and sided. the overlap should be well rolled with firm pressure to ensure complete adhesion & continuity.
- •Thickness: 1.5mm
- Tensile strength: 44 N /Sq.mm





- Roll size Efficient 1m x 10m waterproofing & (10 sam) damp proofing
  - layer for underground structures. vertical surfaces. pipes and other complicated profiles.
  - Protects from puncture and exposure to weather

- Excellent adhesion to horizontal and vertical surfaces
- Protection against water and vapour
- ·Resistant to tear and puncture, chlorides, sulphates, and alkalis
- ·Enhanced UV resistance
- ·Good chemical resistance
- Easy to apply, just peel and stick membrane
- ·Cold applied
- Completely non-biodegradable

- · Prepare the surface appropriately
- Apply Bitumen Primer as per recommended coverage
- · Install the membrane from low point / drains so that flow of water is over/ parallel to plies and never against the laps.
- · Peel off release film from adhesive edge and unroll the membrane.
- · Press it to the surface. smoothen the membrane from the center using wooden press to release the entrapped air.

- ·Thickness: mm
- Tensile Strength: 850/600 N/ Sq.mm
- ·Tear Resistance 450/400



#### **MEMBRANES**

PRODUCT	PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDELINES	THICKNESS/ TENSILE STRENGTH
	FLEXSEAL	EPDM: NON REINFORCE	D CURED SINGLE PLY EPDM WA	TERPROOFING MEMBRANE	
	Roll size 1m x 15m (15 sqm)	Medium to Large sized Residential Terraces     Basements, Foundation and Podiums and Raft Slabs     Lakes, Reservoirs, Canal and Tunnel linings     Swimming Pools     Terrace Gardens	Durable High Elongation - upto 300% High tensile and tearstrength Zero maintenance cost Resistance to ozone, UV rays, weathering, heat ageing, acids, alkalis & oxygenated solvents	Clean the surface. Apply bonding adhesive, allow it to dry for 5-10 minutes. Join the surfaces to get a strong and perfect bond.  Maximum bond strength will occur after 24-48 hours. Time taken varies on climatic and surface condition.  Overlaps of EPDM membrane should be done with epoxy bonding adhesives or with seam tapes	• Thickness: 1.2 mm 1.5 mm 2.0 mm  • Tensile Strength: 9.0N/ sq.mm
	FLEXPRUF	E HDPE : HDPE PRESSUR	E SENSITIVE WATERPROOFING	MEMBRANE	
	Roll size 1m × 20m 2m × 20m	Excellent adhesive bond on poured concrete     Unaffected by ground settlement     Acts as barrier to water, moisture and gas     Ready for placement of reinforcement bars     Excellent anti puncture resistance     Resistant to acid and alkali     Resistant to chemical reaction for various soil types     Resistance to lateral water migration     Weather and UV resistant	Basement waterproofing Provides vapour and waterproof membrane in building and civil engineering structures Forms a integral bond to poured concrete by pressure sensitive adhesive Simple application - no primers or protection material required Inert product - no risk of a reaction with ponded waste Facilitates flexible construction	Clean the surface thorougly Flexprufe HDPE is unrolled and placed in position. Each roll is overlapped by next layer by 75mm Use Flexprufe Tape, where there is a cut joint by hot air shovelling to 100 mm width Penetrations e.g., pipe entries through Flexprufe HDPE, require special attention to detail. End Overlaps: Keep the Flexprufe Tape clean and protect it from being contaminated from dust before use. It is recommended that concrete be poured within //2.556 days of	•Thickness: 1.2mm, 1.5mm £ 1.8mm •Tensile strength: film (ASTM D412) >27 Mpa •Elongation: >500%

within 42-56days of application of the tape.



#### ACCESSORIES

PRODUCT APPLICATIONS **FEATURES & BENEFITS USAGE GUIDELINES** DIMENSIONS FLEXDRAIN: PRE-FABRICATED GEOCOMPOSITE DRAIN BOARD 8mm Vertical & horizontal · Eliminates hydrostatic 20mm application pressure build-up • Collector & deflector is facing toward the · Efficient water of unwanted ground

> Studded sheet creates air void to isolate the structure from surrounding ground

water

- · Withstand ground pressures & compaction forces to maintain a high-water flow capacity
- collector/deflector
- Smooth polymeric sheet
- Simple convenient drainage and protection laver
- Geotextile fabric restricts the movement of soil particles
- High flow capacity
- · Rot proof
- Economical

- Position Flexdrain so that the geotextile fabric fiber groundwater, soil or overburden.
- · Unroll the sheet onto the substrate and align to the reference point
- · Re-roll the sheet up to half its length
- · Unroll the sheet again and Re-roll the remaining half of the sheet
- . If necessary, warm-up the self adhesive selvedges by means of hot air devices

Thickness:7-8mm

TECHNICAL

PROPERTIES

- Compressive strength: 180 kPa
- Flow rate gradient: 1.0, load 172 kPa



#### FLEXSWELL: THICK-SECTIONED, CONFORMABLE, HYDRO-EXPANSIVE WATERSTOP

Roll size 25mm x 19mm 20mm x10mm 20mm x5mm

- · Construction joints in in-situ concrete structures
- Casting new concrete
- · Floor slabs cast against diaphragm retaining walls
- Joints between floor slabs and pile caps
- · Pipe penetrations through floor and walls
- Controlled volumetric expansion
   Concrete surfaces must be reduces risk of concrete spalling,
- · Can be installed at irregular substrates.
- · Retains cohesive strength
- · Protective steel mesh not required
- · Resists 6 bar hydrostatic pressure.
- Volumetric expansion 200%
- · Simple overlap jointing on site
- · Reproducible swell after wet dry cycling
- · Contains no sodium bentonite
- · Easily joined to PVC water stops

- clean and free of all contaminants.
- Fix Flexswell using masonry nails, it should be spaced at a max. of 300mm centre
- Press it firmly & properly.
- All joints should be overlapped 60mm.
- Can be bent around corner.
- Any damaged sections should be removed and repaired.
- Keep Flexswell dry prior to pouring concrete.

- Volumetric Expansion: min 200%
- Water Pressure Resistance: >6 bar
- Density: 1.46kg / cm3
- Maximum Bend : 180° at 0°C



#### FLEXPROTECT: HIGH DENSITY STUDDED POLYETHYLENE LAYER

20 m x 3.00 m FLEXPROTECT must be 20 m x 2.50 m used as protective layer 20 m x 2.00 m for underground walls 20 m x 1.50 m and foundations. It also improves drainage and allows air circulation between waterproofing membranes and the ground. Maximum depth for use: 9 m

- Ease of application
- · Money saving workability
- . No need for free flames
- · Used in bad accessibility situations both on horizontals and verticals
- · Outstanding flexibility at low temperatures (< -25°C)
- · Unroll the sheet onto the substrate and align to the reference point
- · Re-roll the sheet up to half its length
- · Unroll the sheet again and re-roll the remaining half of the sheet
- · If necessary, warm-up the selvedges by means of hot air devices (e. g. LEISTER) or propane gas (burner with out flame)

Foil Thickness: 0.55  $mm (\pm 0.1)$ Total thickness (with dimple height): 7.5 mm (± 1) Number of studs: 1600 / m<sup>2</sup>

# WATERPROOFING **KAGURU**



#### **Branch Network**

Ahmedabad Bangalore Chandigarh Dehradun Delhi

Guwahati Indore Jabalpur Jaipur Kolkata

Lucknow Mumbai Nagpur Varanasi

#### CHOKSEY CHEMICALS PVT. LTD.

111, Sion Industrial Area, Sion (East) Mumbai 400022 Tel.: +91 22 4910 0100 | Fax: +91 22 2407 2949

Regd. Office & Plant: Plot No. 3B, MIDC Taloja, Dist. Raigad - 410 208, Maharashtra, India.





