YOUR RELIABLE PARTNER FOR YOUR BUSINESS SUCESS





ABOUT VALTECH

VALTECH BUILDING SOLUTIONS PVT. LTD. range of products is specially developed for use in construction industry. The range covers products for Real Estate, Public & Commercial Buildings, Railways, Bridges & Flyovers, Power Plants, Tunnels & Mining, Dams, Irrigation Projects, Airports & many other infrastructure projects & services. Our spectrum of products covers brand VALCRETE, VALKOTE, VALFIX, VALFLOOR, VALBOND and many more items

VALTECH BUILDING SOLUTIONS PVT LTD has well equipped R&D laboratory for new product development and QC laboratory to ensure best quality products. Our innovative products are developed after thorough technical and market research, adhering to international quality standards. We, at VBS, strive for excellence, quality and customer-satisfaction. Our ware-house is well equipped to stock adequate inventory ensuring product availability and timely delivery.

We offer a comprehensive service to professionals in the construction industry, a combination of customer specific products and project oriented application advice. Our goal is to remain at the forefront of technology in Construction Chemicals.

The company comprises of the state of the art manufacturing plant in KOLHAPUR for liquid admixtures, powder and resin products. A developmental center, training facility and sales outlets provide products, technical and marketing services to contractors, specifiers and owners.

Also if QUALITY is the Hallmark for you along with excellent technical service, we are sure that you will give us an opportunity for our mutual benefits.

MISSION

We are driven by our passion to create value and deliver excellence.



V Our vision of the future is "to become Indian premier Group of
 I construction chemical industry and redefine the standard of

S excellence for our industry. We will do this by continuously

I improving our practices, investing in our employees'

O development, and innovate to meet the changing needs of our

N valued clients."



CONCRETE ADMIXTURE Add Value to your Concrete



PRODUCT	DESCRIPTION	USES	DOSAGES/CONSUMPTION / COVERAGE/YIELD	PACKING
VALCRETE R 75	Retarding water reducing admixture,Confirms to IS:9103- 99 Also with ASTM C 494 Type D	Where delay in hauling and placing of concrete occur.Eg.towers, chimneys, high rise building, tunnel/shaft lining, offshore construction and pile,mass concreting in dams and reservoirs, roller compacting concrete etc.	0.2 - 0.8% by weight of cement.	5kg 20kg 250kg
VALCRETE R 90	Super Plasticisiing and set retarding admixture for concrete, Confirms to IS:9103-99 Also with ASTM C 494 Type D	Where delay in hauling and placing of concrete occur.Eg.towers,chimneys,high rise building, tunnel/shaft lining, offshore construction and pile, mass concreting in dams and reservoirs, roller compacting concrete etc. Elevated temperature	0.2 – 1.2% by weight of cement.	5kg 20kg 250kg
VALCRETE IW	Water reducing cum integral water proofing admixture for concrete and mortars	To minimize permeability and increase the waterproofing properties of concrete and cement sand mortars for critical application like roof slab and screeds, basement, external plastering, bathroom floors, water tanks, sumps and drains etc.	100 to 200ml per 50kg cement bag	1kg 5kg 20kg 250kg
VALCRETE SB 100	Water-Reducing Concrete Admixture, Confirms to to IS:9103-99 Also with ASTM C 494 Type A & D	 Reinforced concrete Low - Slump concrete Site - Batched concrete 	0.2 – 0.8% by weight of cement.	1kg 5kg 20kg 250kg
VALCRETE SB 200	High Range Water-Reducing Concrete Admixture, Confirms to to IS:9103-99 Also with ASTM C 494 Type A & F,	 Site mixed concrete Pumped concrete Concrete containing Slag/ Pozzolans Pre-cast concrete elements Pre-stressed concrete 	0.2 – 2.0% by weight of cement.	1kg 5kg 20kg 250kg
VALCRETE SB 300	Extra high range water reducing, retarding superplaciser for high grade concrete	 Site mixed concrete Pumped concrete Concrete containing Slag / Pozzolans Pre-cast concrete elements Pre-stressed concrete 	0.2 – 2.0% by weight of cement.	1kg 5 kg 20 kg 250 kg
VALCRETE RMC 100	Water reducing cum retarding concrete admixture, confirms to ls:9103-99 ,ASTM C 494	Exclusively for RMC's for medium grade concrete ranging from M15 to M25 where retention of workability is of prime importance Can be used in hot weather conditions also Can also be used to improve cohesion of the mix and Compatibility	0.2 – 2.0% by weight of cement.	1kg 5kg 20kg 250kg

PRODUCT	DESCRIPTION	USES	DOSAGES/CONSUMPTION/ COVERAGE/YIELD	PACKING
VALCRETE RMC 200	High range water reducing cum retarding concrete admixture, confirms to Is:9103-99 ,ASTM C 494	Exclusively for RMC's for medium grade concrete ranging from M15 to M35 where retention of workability is of prime importance Can be used in hot weather conditions also Can also be used to improve cohesion of the mix and Compatibility	0.2 – 2.0% by weight of cement	1kg 5kg 20kg 250kg
VALCRETE RMC 300	Extra high range water reducing cum retarding concrete admixture, confirms to Is:9103-99 ,ASTM C 494	Exclusively for RMC's for medium grade concrete ranging from M20 to M45 where retention of work ability is of prime importance Can be used in hot weather conditions also Can also be used to improve cohesion of the mix and Compatibility	0.2 – 2.0% by weight of cement.	1kg 5kg 20kg 250kg
VALCRETE PCE 335	Polycarboxylic Ether Based High Range Water Reducing / New Generation Super Plasticizer Admixture	 High performance concrete High early strength concrete Ready mixed concrete Self compacting concrete Precast concrete Pre stressed concrete Pumped concrete 	0.2 -1.2% by weight of cement.	1kg 5kg 20kg 220kg
VALCRETE PCE 435	New Generation,(PCE) based hyper plasticisers for Imparts very high workability, improved workability retention and allows a large reduction in water content	High performance concrete High early strength concrete Ready mixed concrete Self compacting concrete Precast concrete Pre stressed concrete Pumped concrete	0.2 -1.2% by weight of cement.	1kg 5kg 20kg 220kg
VALCRETE PCE H	Polycarboxylic based uitra hyper plasticizer for high performance concrete complies with IS:9103- 1999 and BS 5075 part-3 and ASTM c-494 type F and G	For ultra high strength and self compacting concrete, Also helps to achieve high early strength. Excellent workability & Description & provides smooth pumping, Also recommended for precast concrete	0.2 – 1.2% by weight of cement.	1kg 5kg 20kg 220kg
VALCRETE AC 500	PC based High Performance high early strength Superplasticizing Admixture confirms IS 9103 – 1999, ASTM C494	 High performance concrete High early strength concrete Self compacting concrete Precast concrete Pre stressed concrete 	0.2 -1.2% by weight of cement.	1kg 5kg 20kg 235kg
VALCRETE CAST	Admixture for improving concrete for precast manufacturers	 Paving blocks. Masonry block units. Plain cement tiles. Cement roof tiles. Cement Terrazzo tiles. Concrete poles & pipes. 	0.2 -1.2% by weight of cement.	1kg 5kg 20kg 235kg
VALCRETE RAPID	Accelerating admixture for concrete and mortar	 Paver block industry Fast setting of concretes and mortars Cold weather concreting. Precast/ Prestressed concrete production 	0.2 -10% by weight of cement.	1kg 5kg 20kg 235kg
VALCRETE CN 55	Corrosion Inhibiting Admixture	Steel-reinforced concrete bridges and highways exposed to deicing salts Concrete in or near marine environments Parking garages Piers, piles, and concrete dock structures	7.5 to 22.5 Liters per cubic meter of concrete	1kg 5kg 20kg 235kg



PRODUCT	DESCRIPTION	USES	DOSAGES/CONSUMPTION/ COVERAGE/YIELD	PACKING
VALFIX BLOKSET	Cement based medium range ready mixed thin bed mortar for all type of light weight blocks (AAC/CLC).	For interior and exterior use for preparing thin bed adhesive for AAC, Light Weight and Cellular Concrete Blocks.	Approx 110-120 sft per 40kg bag with (6mmx6mm) Square notched trowel for a bed of 3 mm.	40KG
VALFIX BLOKSET+	Cement based high range ready mixed thin bed mortar for all type of light weight blocks (AAC/CLC).	For interior and exterior use for preparing thin bed adhesive for AAC, Light Weight and Cellular Concrete Blocks.	Approx 110-120 sft per 40kg bag with (6mmx6mm) Square notched trowel for a bed of 3 mm	40KG -
VALFIX BLOKSET H	Cement based extra high range ready mixed thin bed mortar for all type of light weight blocks (AAC/CLC).	For interior and exterior use for preparing thin bed adhesive for AAC, Light Weight and Cellular Concrete Blocks.	Approx 110-120 sft per 40kg bag with (6mmx6mm) Square notched trowel for a bed of 3 mm	40KG
VALFIX PLAST	Polymer modified cement based ready mix plaster	 ► AAC Block/Concrete Block ► Red Clay Bricks ► Cement Mortar Blocks/Bricks ► Concrete Hollow Blocks ► Cellular Concrete Blocks ► Stone Walls ► Fly Ash Bricks 	Coverage of 17-20 Sq. Ft. per bag of 40 Kg with 10 to 12mm thickness	40KG
VALFIX PLAST +	High range polymer modified cement based ready mix plaster	 AAC Block/Concrete Block Red Clay Bricks Cement Mortar Blocks/Bricks Concrete Hollow Blocks Cellular Concrete Blocks Stone Walls Fly Ash Bricks 	Coverage of 17-20 Sq. Ft. per bag of 40 Kg with 10 to 12mm thickness	40KG
VALFIX PLAST EC	Ready mix plaster	 AAC Block/Concrete Block Red Clay Bricks Cement Mortar Blocks/Bricks Concrete Hollow Blocks Cellular Concrete Blocks Stone Walls Fly Ash Bricks 	Coverage of 17-20 Sq. Ft. per bag of 40 Kg with 10 to 12mm thickness	40KG
VALFIX TILEBOND	Mid Range Floor and Wall Thin- set Adhesive	Suitable For: Ceramic Tiles Vitrified Tiles Cladding/Walls Glass Mosaic Stones	Coverage of 75-80 Sq. Ft. per bag of 40 Kgs is received when used with a thickness of 3mm	30kg 40kg

PRODUCT	DESCRIPTION	USES	DOSAGES/CONSUMPTION/ COVERAGE/YIELD	PACKING
VALFIX TILEBOND +	High Range Floor and Wall Thinset Adhesive	Suitable For: Ceramic Tiles Vitrified Tiles Cladding/Walls Glass Mosaic Stones	Coverage of 75-80 Sq. Ft. per bag of 40 Kgs is received when used with a thickness of 3mm	30kg 40kg
VALFIX TILEBOND H	High Range Floor and Wall Thinset Adhesive	Suitable For: ➤ Ceramic Tiles ➤ Vitrified Tiles ➤ Cladding/Walls ➤ Glass Mosaic ➤ Stones	Coverage of 75-80 Sq. Ft. per bag of 40 Kgs is received when used with a thickness of 3mm	30kg 40kg
VALFIX RM	Single component shrinkage compensated, trowelable fibre reinforced thixotropic repair mortar	 Extensive repairs to beams, columns and other structural elements Repair of structural members subjected to repetitive loading 	Approximately two bags of 30kg are needed per m2 area at 30mm.thick application.	30kg
VALFIX RM +	Single component shrinkage compensated, trowelable fibre reinforced thixotropic repair mortar	 Extensive repairs to beams, columns and other structural elements Repair of structural members subjected to repetitive loading 	Approximately two bags of 30kg are needed per m2 area at 30mm.thick application.	30kg
VALFIX GP	Shrinkage Compensated high /extra high strength free flow cementitious grout	 Heavy machineries & equipments foundation. Bridge bearing pad & structural columns in precast crane rail construction grouting. Boiler foundation & turbine generator bearing plates. Cavities, gaps, recesses and anchorage. Structural columns, Machinery bases, Bearing plates. 	Approximately 64 x 30kg bags / m³.	30kg
VALFIX GP+	Shrinkage Compensated high /extra high strength free flowcementitious grout	 Heavy machineries & equipments foundation. Bridge bearing pad & structural columns in precast crane rail construction grouting. Boiler foundation & turbine generator bearing plates. Cavities, gaps, recesses and anchorage. Structural columns, Machinery bases, Bearing plates. 	Approximately 64 x 30kg bags / m³.	30kg
VALFIX EG 50	Expanding plasticising admixture for cementitious grout and concrete	Basements for waterproofing purpose RCC slabs, Sunken slabs, RCC walls of water tanks, swimming pools Pre-stressed cable ducts Rock and soil anchoring Pre-placed aggregates and tunnel lining Crack filling in structural cracks For structural strengthening in repairs	50 kg cement and 250 Gram VALFIX EG 50 will give 26-34 ltrs	Valfix EG 50 is supplied 250 g moisture resistant pack.
VALFIX EP 100	A three-component high strength pourable epoxy resin grout	 Grouting under crane rail tracks Grouting under bridge bearing plates and machine bases. Grouting of steel reinforcement, holding down bolts, etc. into existing Concrete or masonry. Filling of voids and cavities in concrete. 	20 kg composite pack will yield 10 liters.	Supplied a 10 litre (20kg) (Compoint A + B C).



REPAIR & REHABILITATION

Protect Your Structure

corrosive and hygienic enjoinments



PRODUCT	DESCRIPTION	USES	DOSAGES/CONSUMPTION/ COVERAGE/YIELD	PACKING
VALBOND AR 130	Acrylic polymer base bonding agent cum cement mortar modified.	For bonding and priming the surface before application of cementitious based repair, flooring systems	Refer to datasheet	1kg 5kg 20kg
VALBOND AR 140	Acrylic polymer base bonding agent cum cement mortar modified.	For bonding and priming the surface before application of cementitious based repair, flooring systems	Refer to datasheet	1kg 5kg 20kg
VALBOND SBR 30	Styrene butadiene rubber based polymer bonding agent cum cement mortar modified for mortar and concrete	For modifying and improving bonding of cementitious floor toppings, renderings and mortars; repair of worn, damaged and spalled concrete, repair of large cracks.	Refer to datasheet	1kg 5kg 20kg '
VALBOND SBR 40	Styrene butadiene rubber based polymer bonding agent cum cement mortar modified for mortar and concrete	For modifying and improving bonding of cementitious floor toppings, renderings and mortars; repair of worn, damaged and spalled concrete, repair of large cracks.	Refer to datasheet	1kg 5kg 20kg
'ALBOND EP PRIMER	Epoxy Bonding Agent And Primer For Concrete Surfaces	For bonding old and new cementitious surface. Suitable for both horizontal and vertical application. Ideal for extension and repairs of structural concrete in buildings, loading bays, bridges, roads ,bonded or granolithic floor toping etc. act as chloride barrier in repair mortar	4 to 6 square meter	1.5kg 6kg
ALBOND SG 60	Epoxy base thixotropic adhesive for precast segment	For bonding precast concrete segments in bridges, tunnels, flyovers and industrial structures to speed up construction and provided structural and water resistance joint	0. 3-0.8 kg / m ²	5kg
ALBOND SC 225	a three component, solvent free, modified epoxy resin mortar which when mixed yields a mortar	It is recommended for use as adhesive mortar, patching and repair mortar and as bedding mortar. Repair effluent drains and wastewater drains. Lining and benching of manholes.	0.5 m2 at the 5mm thickness/pack	5kg
/ALBOND ETG	a three component, epoxy resin based grouting system for paviours, ceramic tiles, stone tiles mosaics and acid resistant tiles in medium and heavy duty	Resistance to chemicals, many acids and oil. Crack free curing and setting without shrinking. Very high adhesion to substrate. Workable and easy to apply. Suitable for vertical and horizontal applications.	One pack of 3 kg yields 1.6 Litre grout volume.	3kg



WATERPROOF & PROTECTIVE COATING

Technology that works for you



PRODUCT	DESCRIPTION	USES	DOSAGES/CONSUMPTION/ COVERAGE/YIELD	PACKING
VALKOTE 500EL	Acrylic polymer modified elastomeric waterproofing membrane coating for concrete and masonry surfaces	 Basement-waterproofing. Waterproofing coating for drinking water tanks, sumps, etc. Water-retaining structures subjected to movements. To protect concrete from water, carbonation and de-icing salts. Waterproofing of roofs, sunken floors in bathrooms, WC, etc. Sewerage Treatment plant 	1.8 kg / m² in two coats to achieve 1 mm thickness. 3.6 kg / m² in three coats to achieve 2 mm thickness.	component 'A' 5 kg and component 'B' 15 kg
VALKOTE 550EL	High Performance Acrylic polymer modified elastomeric waterproofing membrane coating for concrete and masonry surfaces	 Basement-waterproofing. Waterproofing coating for drinking water tanks, sumps, etc. Water-retaining structures subjected to movements. To protect concrete from water, carbonation and de-icing salts. Waterproofing of roofs, sunken floors in bathrooms, WC, etc. Sewerage Treatment plant 	1.7 kg / m² in two coats to achieve 1 mm thickness. 3.4 kg / m² in three coats to achieve 2 mm thickness.	component 'A' 5 kg and component 'B' 10 kg.
VALKOTE SHIELD	Elastomeric modified acrylic water proofing & anti-corbonation coatings for roofs & terrace	 All types of exterior masonry surfaces, concrete, cement sand renderings, etc. Applicable on asbestos sheets. rain lashing walls, chajjas and parapet walls Vertical & Overhead surfaces Above-grade Residential & Commercial Buildings. Chimneys, cooling towers and silos. 	3-4 m2/Kg for 2 coats	1KG 5KG 20KG
VALKOTE CLEAR-KOT	Transparent, UV resistant, waterproof & protective coating	As a clear coating on Concrete, brickwork, masonry and rendered walls benefit from coating with VALKOTE Clear-Kot. It makes the treated surfaces waterproof, weatherproof, non-dusting & free from algae & fungus growth	4 to 5 sqm/Kg for 3 coats on China Chips 3 to 4 sqm/Kg for 3 coats on IPS	1KG 5KG 20KG
VALKOTE KOOLROOF	Acrylic Polymer based Heat Reflective Coatings	➤ Roof and terrace ➤ Asbestos roof ➤ Aluminum Sheet Roofs	56 Sq.m / 20 kg / 200 mic / 2 coats	20KG

Aluminum Sheet Roofs Commercial Buildings

PRODUCT	DESCRIPTION	USES	DOSAGES/CONSUMPTION/ COVERAGE/YIELD	PACKIN
VALKOTE TC	High Performance Heat Reflective Coating	 Roofs & Terrace Basements Asbestos roofs Aluminum Sheet Roofs Warehouses Corrosion Under Insulation (CUI) Commercial Buildings 	56 Sq.m / 20 kg / 200 mic / 2 coats	20KG
VALKOTE CR 525	Crystalline capillary waterproofing system for cementitious substrates	 Sewage treatment and water treatment plants, tanks. Foundations, tunnels and manholes. " Terrace garden, balconies, sunshades etc. " Roof and Sunken slabs Industrial and office buildings Swimming pools Reservoirs, Bridges, dams and roads. Construction joints Concrete slabs (floor/roof/balcony, etc.) Tunnels and subway systems 	VALKOTE CR 525 as slurry coat: 0.75 Kg/m2 per coat, Minimum two coats are recommended. VALKOTE CR 525 as dryshake: 1 - 2 Kg/m2	30KG
VALKOTE CR 535	High range Crystalline capillary waterproofing system for cementitious substrates	Sewage treatment and water treatment plants, tanks. Foundations, tunnels and manholes. " Terrace garden, balconies, sunshades etc. " Roof and Sunken slabs Industrial and office buildings Swimming pools Reservoirs, Bridges, dams and roads. Construction joints Concrete slabs (floor/roof/balcony, etc.) Tunnels and subway systems	VALKOTE CR 535 as slurry coat: 0.5 Kg/m2 per coat, Minimum two coats are recommended. VALKOTE CR 535 as dryshake: 1 - 2 Kg/m2	30KG
VALKOTE EP-PROTECT	2-part water based protective moisture barrier epoxy coating	 Applied on concrete, rendering, stone, asbestos and cement Protective coating against weathering and mild chemical attack in areas such as cantilevers, galleries, retaining walls, basements, workshops, reservoirs and balconies coating areas in contact with potable water; wall coating in pharmaceutical and other areas that must be easy to clean 	10 sq.m/5kg/200 mic /2 coats	5KG
VALKOTE DAMPKOT	Damp roof coating for internal walls, Ceiling, and RCC water tanks.	 Waterproofing treatment for RCC water tanks. Internal damp wall treatments & also for ceiling. Toilet/kitchen walls & lift pits. As putty with OPC-white cement to fill the fine cracks of internal walls. In sterile areas of pharma, food industries & hatcheries. 	18 sq.m/4kg/100 mic /2 coats	5KG
VALKOTE PU 100	Single component, Aliphatic, Water based Exterior PU Modified, Flexible Water Proofing Membrane	 For all types of concrete, steel & natural/artificial stone or tile surfaces. Heritage buildings, Temples, Bungalows, apartments, hotels, factories etc. Wafer fabrication plants, Thermal power plants, Infrastructures & other industries. Pharmaceutical manufacturing and storage facilities. Refineries & petrochemicals. 	15 Sq.m/20 kg / 1.2 mm/ 2 coats	20 KG

PRODUCT	DESCRIPTION	USES	DOSAGES/CONSUMPTION/ COVERAGE/YIELD	PACKING
VALKOTE-CURE	Wax based concrete curing compound	Curing of concrete in exposed structures, slip form, walls, canals & mass concrete faces	3.5 to 7m2/kg	5kg 20kg 235kg
VALKOTE 511	Pitch extended epoxy coating to protect marine and waste water handling structures	Pitch extended epoxy resin system to provide a high build coating that protects concrete and metal substrates from a wide range of aggressive chemicals	Each 20 kg. pack VALKOTE ET 511 yields 16.20 lit.36 m2 in 2 coats each of 225 microns.	20KG
VALKOTE WRP	Silane/siloxane based hydrophobic impregnant water based Water Repellent Coating.	VALKOTE WRP is a liquid water repellent for cement based building materials. It can be added to the building material matrix as an admixture as well as for post applications on the final building material.	5 to 8 m2/kg Coverage is depend upon porosity of substrate(Two coat)	1kg 5kg 20kg
VALKOTE FAST SET	VALKOTE FAST SET is a ready-to- use, rapid setting, plugging mortar to plug active water leaks in concrete and masonry.	The rapid setting mortar shall be VALKOTE FAST SET, a cementitious powder, requires only addition of water to produce a ready to use, quick setting plugging mortar. The product shall attain minimum compressive strength 20 MPa at 24 hours.	Depend upon substrate	20kg

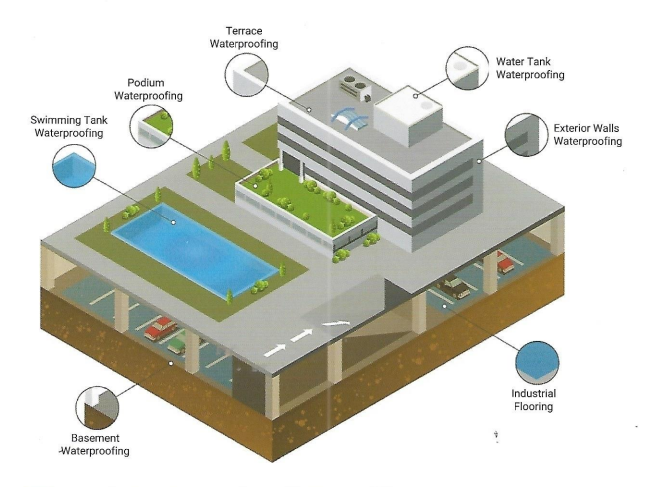


INDUSTRIAL FLOORING

Seamless Floor System



PRODUCT	DESCRIPTION	USES	DOSAGES/CONSUMPTION/ COVERAGE/YIELD	PACKING
VALTOP PRIMER	VALFLOOR PRIMER is a two- component, low viscosity, solvent less, epoxy resin combination with Hardener based primer.	For bonding and priming the surface before application of cementitious based repair, flooring systems	6 to 8 m2/kg	6kg
VALTOP SL 1000	Seamless, Self-smoothing, Solvent Free Epoxy Floor Coating System	VALTOP SL 1000 is a seamless floor coating based on advanced solvent free epoxy resin system. The cured coating provides a glossy, easily cleaned and hygienic surface with excellent resistance to mechanical wear and chemical attack at thickness between 0.7 – 1.0 mm.	1.5kg/m2 for 1mm	18.35kg



1	Terrace Waterproofing	Valkote 500 EL /550EL + Valkote Shield
2 .	Podium Waterproofing	Valkote Dampkot / EP Protect + Valkote 511
3	Swimming Tank Waterproofing	Valkote CR 525/535
4	Water Tank Waterproofing	Valkote 550 EL+Anti Carbonation Coating
5	Exterior Walls Waterproofing	Valkote Shield
6	Basement Waterproofing	Valfix EG 50 + Valkote CR 525
7	Industrial Flooring	Valkote SL 1000

INNOVATIVE SOLUTIONS- ALL UNDER ONE ROOF

The Valtech building solutions Pvt. Ltd. has construction chemical division offers a wide range of products for application in concrete modification, protection, waterproofing and repair and rehabilitation of Structures.

We are able to deliver what we are promise because we are only company in India who has all under the one roof Manufacturing, Marketing, Sales & Application of the Construction Chemicals. We have vast experience in this field as we have closely worked with construction industry for past 12 years. We have Technical Team to analyze the problem, R & D Team to innovate products & skilled labors to carry out the work.

SUPPORTING YOUR BUSINESS WITH THE TECHNOLOGY RESOURCES YOU NEED





@0231 2980564, info@valtechsolution.com,

www.valtechsolution.com

☐ Enquiry: +91 72497 72266, +91 95525 86354

9 Branch Office:

Shop No.: 15, Plot No.: 14, 'Saidhara' Co-op Hsg. Society, Sector-30, Vashi, Opp. Sanpada Railway Station, Navi Mumbai- 400705.

Admin Office:

F-7, 2nd Floor, Malati Towers, C.S.No.223/3, E' Ward, Opp. Kiran Bunglow, Tarabai Park, Kolhapur-416003.





