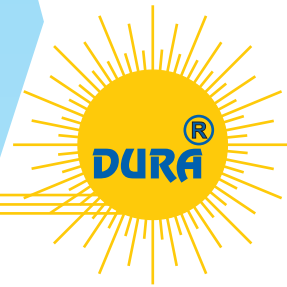


DURA BUILD CARE PVT. LTD.



AN ISO 9001 : 2008 COMPANY

"Quality, Integrity Assured."



DURA BUILD CARE PVT. LTD.



AN ISO 9001 : 2008 COMPANY

104 - 106, Dimension Deepti Plaza, Plot No - 3, LSC, Pocket - 6,
Nasirpur, Dwarka, New Delhi - 110045

Phone : 25050236 / 7, 65373673 Fax : 25050238

E-mail : admin@durabuildcare.com, sales@durabuildcare.com

Website : www.durabuildcare.com



A message from the Managing Director

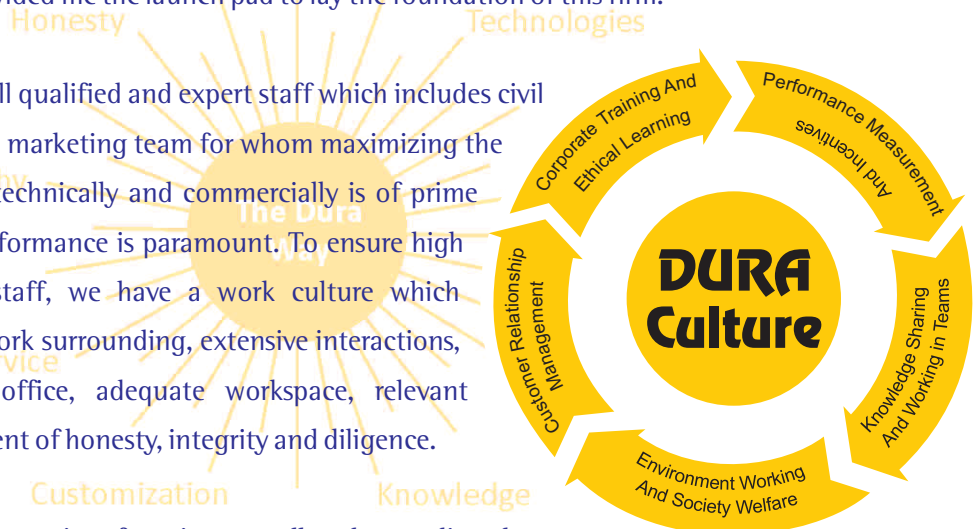
From a modest beginning in 1998, Dura Build Care Pvt. Ltd. has grown into one of the most promising and rapidly advancing construction/build care company in the region of North India . Our increasing investment in innovation, quality, technology and customer satisfaction has resulted in top construction and consulting firms placing immense faith on the quality and integrity of our products. Our company's motto, "Quality, Integrity Assured", is justified by our quality management system which complies with the international standard ISO 9001 : 2008 and the honest policies pursued by our technical and marketing team.

My association with the construction chemical segment for over a period of 35 years in various MNCs has enabled me to develop product knowledge and technical expertise par excellence. My tenure at top MNCs like British, German, Swiss and American as a research scientist and other major construction chemical firms as a technical director provided me the launch pad to lay the foundation of this firm.

Our team comprises of well qualified and expert staff which includes civil engineers, scientists and a marketing team for whom maximizing the customer benefits, both technically and commercially is of prime significance. At Dura, performance is paramount. To ensure high performance from our staff, we have a work culture which encompasses a friendly work surrounding, extensive interactions, transparency, an open office, adequate workspace, relevant training and an environment of honesty, integrity and diligence.

I look forward to the opportunity of serving you all and extending the warmth of Dura Culture.

(D. Ghanti)
Managing Director
Dura Build Care Pvt. Ltd.





Corporate Profile

Dura Build Care Pvt. Ltd. (1998) is a professionally managed ISO 9001 :2008 accredited business house which manufactures International quality build/ construction care products. Our portfolio of nearly 120 construction chemical products which include admixtures, waterproofing compounds, polymer modifiers/ cementitious polymers/ protective coatings, curing compounds, flooring compounds, bonding agents, silicone waterproofing, joint sealants, anchoring and grouting compounds bears a testimony to our innovation and technology.

Our team is headed by a seasoned professional with a background of material science and civil engineering. His vast experience spanning more than 35 years in multinational companies both in India and abroad makes him the leading man in the construction/ civil engineering sector. We pride ourselves in our well established network of production, distribution, marketing, structural engineers and applicators which forms the backbone of our company.

We have a solid presence in the North Indian states like Delhi, Haryana, Punjab, Uttarakhand, Uttar Pradesh, Rajasthan and our international presence in Nepal makes us one of the fastest emerging and technologically promising company in the construction chemical sector. Our manufacturing unit, supported by one of the best testing/ QC/ R & D facility, is situated at Bahadurgarh Modern Industrial Estate, Haryana.

Research & Development

Our testing/ Quality Control/ R & D facility situated at Bahadurgarh Modern Industrial Estate, Haryana can invoke admiration from both scientists as well as civil engineers. The availability of latest lab equipments and engineering machinery helps us to conduct various qualitative tests so that our customers benefit from use of our products. These facilities have enabled us to develop widely acclaimed products which cover the entire spectrum of construction and build care chemicals.

Our manufacturing team in assistance with the technical expertise of our managing director has enabled us to develop economically-priced, high-quality products and manufacturing systems that form the cornerstone of our company's success.

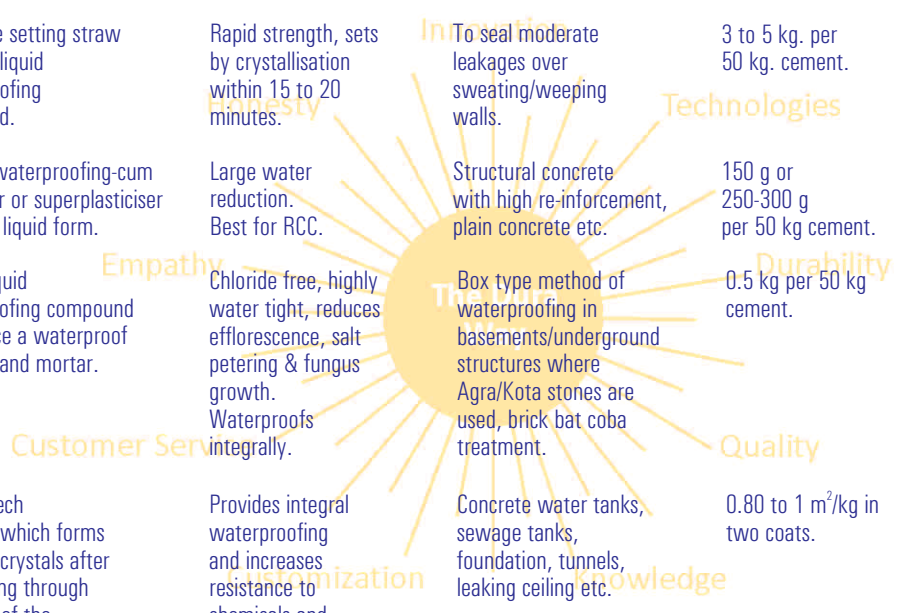
Our advanced operation management principles have ensured superior material procurement, faster information flow from top management, worker efficiency, process design, adequate stock, advanced logistics, faster delivery and elevated marketing, sales & service. One of our key commitments is to reduce the lead time for our products to reach the customers while assuring product reliability and satisfaction.

It is our R & D capability that forms the basis of our innovation and technology. This has allowed us to excel very rapidly in the field of building and construction chemicals.



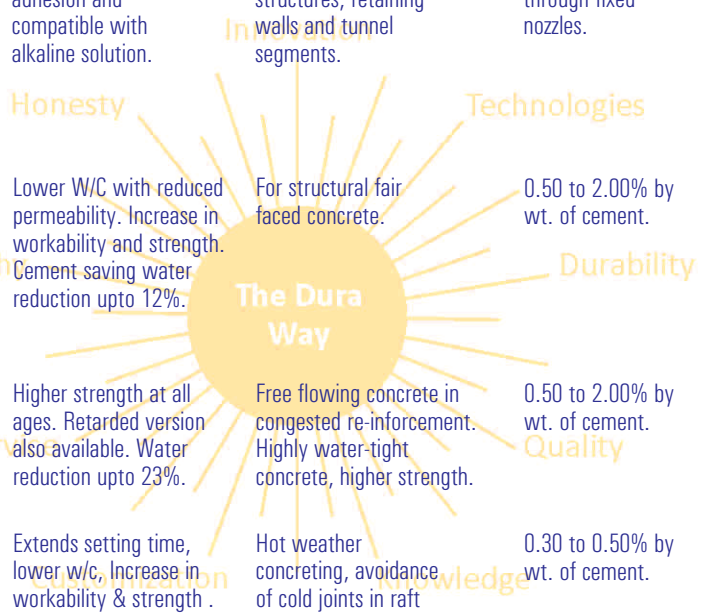
Product Guide

Product	Description	Features	Application Areas	Consumption/ Coverage	Packing
WATERPROOFING COMPOUNDS					
DURA1	Normal setting chloride free integral water proofing compound in yellow liquid form with corrosion inhibitor. Standards: IS : 2645	Highly water tight against capillary rise and head pressure.	To waterproof concrete/plaster/mortar render/screeds etc.	1kg to 1.5 kg. per 50 kg. cement.	5 kg, 25 kg & 225 kg.
DURA 2	Instant leak plugging and water proofing compound with cement in reddish liquid form.	Instant leak plugging within 10 to 45 seconds. Strong bonding, extra rapid strength.	To stop strong localised leakage through concrete, brick or stone work, rock etc. To fix nozzle.	Around 17 to 20 kg per 50 kg cement.	5 kg, 25 kg & 250 kg.
DURA 3 / 3A	Moderate setting straw coloured liquid waterproofing compound.	Rapid strength, sets by crystallisation within 15 to 20 minutes.	To seal moderate leakages over sweating/weeping walls.	3 to 5 kg. per 50 kg. cement.	5 kg, 25kg & 225 kg.
DURATITE/ HR	Integral waterproofing-cum plasticiser or superplasticiser in brown liquid form.	Large water reduction. Best for RCC.	Structural concrete with high re-inforcement, plain concrete etc.	150 g or 250-300 g per 50 kg cement.	5 kg, 25 kg & 250 kg.
DURACRIL	Acrylic liquid waterproofing compound to produce a waterproof concrete and mortar.	Chloride free, highly water tight, reduces efflorescence, salt petering & fungus growth. Waterproofs integrally.	Box type method of waterproofing in basements/underground structures where Agra/Kota stones are used, brick bat coba treatment.	0.5 kg per 50 kg cement.	5 kg, 25 kg & 225 kg.
DURACRIST	New hi-tech chemical which forms insoluble crystals after penetrating through the body of the concrete.	Provides integral waterproofing and increases resistance to chemicals and harmful substrates.	Concrete water tanks, sewage tanks, foundation, tunnels, leaking ceiling etc.	0.80 to 1 m ² /kg in two coats.	25 kg.
CEMENTITIOUS POLYMER/ WATERPROOF COATINGS					
DURAKRIT	Liquid admixture polymer for cement/mortar concrete in milky liquid form.	Multi purpose cement polymer, increased adhesion and tensile strength, Breathable composite.	Cement-Polymer slurry waterproof coating/ injection, repair mortar bonding agent etc.	1.5 to 1.8m ² per kg. with 2kg. of cement in two coats. Refer our detailed product leaflet for others.	5 kg, 25 kg & 200 kg.
DURAGARD/ CP100	Two pack(A : liquid polymer and B : cementitious powder) polymer for waterproof/ protective/anti efflorescence breathable coating.	UV-proof, carbonation proof, excellent breathing, superb adhesion, crack bridging upto 0.6 mm.	To protect/ waterproof RCC roof, brick/concrete walls, sunken portion of toilets swimming pools, terrace garden, basement damp proofing course etc.	1kg, mixed pack of A&B covers 0.5 to 0.7 m ² in two coats.	4 kg, 20 kg & 100 kg.
DURAFEX	A single pack ready-to-use grey coloured pasty rubberised acrylic polymer/elastomer for flexible waterproofing. Durafex primer is essential.	Seamless/jointless crack bridging, highly flexible.	Flat and sloped concrete roof decks. Most suitable on roof where cracks are prevailing.	Minimum 1.5 kg to 3 kg per m ² alongwith non-woven / polyester fabric.	5 kg & 30 kg.





Product	Description	Features	Application Areas	Consumption/Coverage	Packing
DURAPAIR	SBR polymer for repair/rehabilitation with cement/s and course aggregate.	Superb bonding, economical. Durable polymer morta.	In repair/rehabilitation bridge deck, waterproofing & multiuse.	PL. see product leaflet.	5 kg, 25 kg & also bulk pkg.
DURAMENJEL	Polymer modified water based rubberised bitumen gel for waterproofing and protective coating.	Low cost breathable coating.	Damp proofing, roof waterproofing, tile fixing on dab method injection waterproofing.	0.80 kg./m ² in two coats.	5 kg, 25 kg & also bulk pkg.
DURAJEL	Polymer modified water reactive liquid chemical grout most suitable for injection to stop water infiltration.	Excellent gelling property, low viscosity, superb adhesion and compatible with alkaline solution.	Water barrier in gravel beds, concrete cracks, underground structures, retaining walls and tunnel segments.	Consumption depends on porosity of the concrete through fixed nozzles.	4 kg & 25 kg.
CONCRETE/MORTAR ADMIXTURES					
DURASPRED N	Water reducing liquid admixture or plasticiser for concrete/cementitious mixes. Standards : IS : 9103-1999 ASTM : 494-86 Type A.	Lower W/C with reduced permeability. Increase in workability and strength. Cement saving water reduction upto 12%.	For structural fair faced concrete.	0.50 to 2.00% by wt. of cement.	25 kg & 250 kg.
DURASUPASPRED/400C/500/155/160/ MMF DURASPRED HR	High range water reducer or super plasticiser Standards : IS : 9103-1999 ASTM : C494-86, Type G.	Higher strength at all ages. Retarded version also available. Water reduction upto 23%.	Free flowing concrete in congested re-inforcement. Highly water-tight concrete, higher strength.	0.50 to 2.00% by wt. of cement.	25 kg & 250 kg.
DURASPRED R	Water reducing cum-set retarding admixture or retarding plasticiser. Standards : IS : 9103-1999 ASTM: (494-86, Type-1).	Extends setting time, lower w/c, Increase in workability & strength . cement saving. Water reduction upto 12%.	Hot weather concreting, avoidance of cold joints in raft and wall, slip-form chimneys.	0.30 to 0.50% by wt. of cement.	25 kg & 250 kg.
DURASPRED RSP/A	Accelerating cum-water reducing admixture or accelerating plasticiser. Standards : IS : 9103-1999.	High early strength. Water reduction upto 10%.	In concrete where faster strength development is required e.g. in cold weather concreting.	1.50 to 3.00% by wt. of cement.	25 kg & 250 kg.
DURASPRED PAE/AEA	Air entraining concrete/ mortar admixture. Standards : IS : 9103-1999 ASTM : C-260.	Thermal crack proof, water reduction upto 7%.	For mass/dam concretes canal lining, crack free mortar or concrete.	PAE: 0.25 to 0. 45% AEA: 0.05 to 0.15% by wt. of cement.	25 kg & 250 kg.
DURASPRED M	A liquid mortar plasticiser or integral cement waterproofing compound. Standards : IS : 2645-1999.	Crack-free plaster, water reduction upto 12%.	In waterproof plastering, brick laying, pointing rendering, screeding etc.	0.250% by wt. of cement.	25 kg & 225 kg.
DURA MICROSILICA	Micro silica or fumed silica for high strength durable concrete.	High strength, durable concrete.	To produce concrete with high strength & durability.	10 to 25% by wt. cement.	15 kg & 25 kg.





Product	Description	Features	Application Areas	Consumption/ Coverage	Packing
DURA SHOT P/L	Set Accelerating and waterproofing shotcrete/ guniting admixture in both powder and liquid form. Alkali free accelerator also available.	Greatly reduces rebound. High early strength. Increases impermeability.	For instant setting or support lining on damp or wet substrate. Suitable for overhead application.	2 to 6% by wt. of cement.	25 kg & 250 kg.
DURACOROBIT 60	Integral corrosion inhibitor for concrete in presence of chloride.	Protects concrete from chloride corrosion.	Superb in coastal area or where salty water has to be used.	120 ml per 50 kg. Cement.	25 L & 200 L.
DURA SUPAPLATE	Light brown liquid based on polyhydroxy carboxylate, PC/PCE polymer.	New generation hyperplasticiser, reduced micro cracking, superb slump, higher ultimate strength.	Concrete with long transportation time and self compacting concrete.	0.40% to 1.50% by weight of cement.	25 kg or 200 kg.

CURING COMPOUNDS / MOULD RELEASE AGENTS

DURACUREC / WP/ R/ RWP / RAL	A range of curing membrane based on resin/synthetic wax emulsion and resin solvent system. Standards : ASTM : C 309.	Premature water loss and cracking reduced to minimum.	Replaces most tedious but expensive methods for curing.	1 L covers 3 to 5m ² .	25 L & 200 L.
DURAMOL	Mould or shutter release oil with ready-to-use form.	Fair faced concrete. Increased life of shutter.	Ideal for steel or wooden form-work for easy or smooth release.	Steel/Plastic 40 to 50 m ² per L. Wood : 20 to 25 m ² per L.	25 L & 200 L.

BONDING AGENTS / SYNTHETIC REPAIR MORTAR/PROTECTIVE COATING BASED ON EPOXY

DURAXY BOND	Solventless two pack concrete bonding agent or structural adhesive for old to new concrete.	No cold joints. No failure at bonding joints.	Excellent bonding agent for dry to wet surfaces. Mixed material is grey.	1 kg mixed material covers 2 to 5 m ² .	1 kg & 4 kg.
DURAXY P	It is a low viscosity dual pack primer based on solvent free epoxy.	Easy brush or spray application.	Primer for specific Duraxy products.	4 to 6 m ² per kg. of mixed material.	1 kg.
DURAXY RM	Three / Two pack solventless epoxy based repair mortar. Primer is required.	No shrinkage, high strength. High bond strength.	Trowel grade epoxy mortar for cavity/pot-hole repairs on factory-floors, garages, air craft run-ways etc.	Mixed material density 1800 mg/m ³ .	4 kg & 10 kg.
DURAXY TE	Dual pack solventless coal-tar epoxy as protective coating.	No priming. Single coat application.	As a protective coating for all type of exposed, buried or immersed concrete and steel surfaces.	2 to 6 m ² per kg. of mixed material.	4 kg.
DURAXY WB	Unfilled water based epoxy system with white emulsions of Pack A & Pack B used as protective coat over surfaces.	Used as an admixture in thin layer concreting for highly impermeable and abrasion resistant surface / floors.	Sealer-coat / dust proof, waterproof-coat and primer-coat for other epoxy products. Used as a corrosion inhibitor.	Mixed Mat. (m ² /kg)-1st coat :3 2 nd coat: 4 Metal Surface (m ² /kg)-1st coat :4 2 nd coat: 5.5.	In 10 kg kits (Pack A : 5 kg & Pack B : 5 kg), any other packing of 50 kg kits.

FLOORING COMPOUNDS

DURAHARD	Ready- to use non- metallic floor hardener in granular powder form in grey, green, red and, off white colour.	No rust formation. Highly impact resistant, impermeable to oil, grease or water.	To provide extremely hard wearing abrasion resistant floors.	Light traffic: 3kg/m ² Moderate traffic: 5 kg/m ² Heavy traffic: 7kg./m ²	25 kg
----------	---	--	--	--	-------



Product	Description	Features	Application Areas	Consumption/ Coverage	Packing
DURAFLORESIL	Acrylic modified colourless solvent based floor/dust sealer.	Dust totally sealed. Impermeable to water or oil.	Excellent dust sealer to create dustfree industrial floors.	7 to 9 m ² per L.	25 L & 200 L.
DURA FLORHARD	Clear liquid which is a ready-to-use product for hardening and dust proofing of floors.	Dustproof and hardens the floor surface. Gives a shiny look to floor surface.	Used for both new and old concrete floors to make them wear resistant and dustproof.	2 coat treatment: 8 to 10 m ² per kg. 3 coat treatment: 5 to 7 m ² per kg.	25 kg & 250 kg.

SILICONE WATERPROOFING/IMPREGNATION

DURAPEL W & DURAPEL S	Colourless liquid silicone impregnating agent based on water or solvent.	Arrests dust/dirt accumulation. Preserve natural colour, high water repellency for many years.	To use as a rain coat on masonry concrete, brick/stone work surface or any silicone surface.	5 to 9 m ² per L	5 L & 20 L. 4 L & 25 L.
-----------------------	--	--	--	-----------------------------	----------------------------

GROUT & GROUTING COMPOUNDS

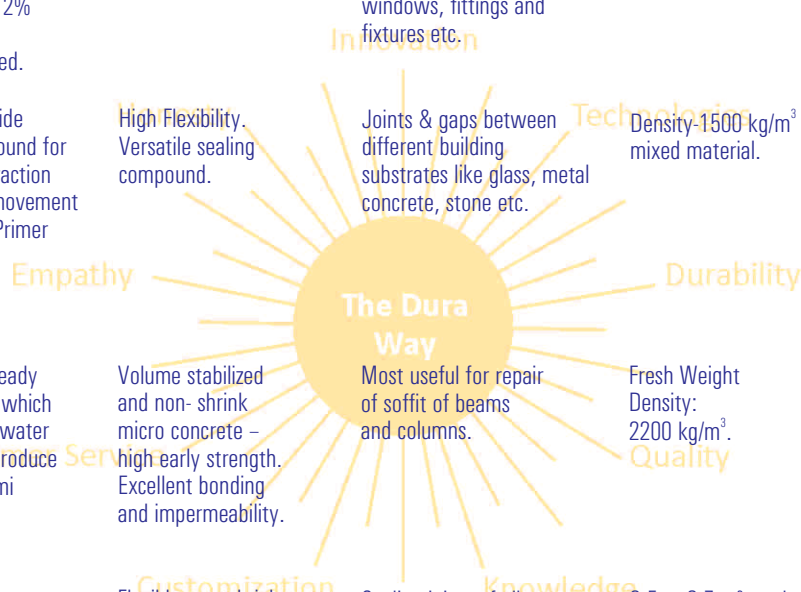
DURA EV	Expanding/Non-shrink grout admixture in powder form or Non-shrink polymeric grouting compound.	Non-shrink high fluidity for cement grout.	To produce non/anti shrink properties for pre stressed cable duct, rock/soil anchoring/injection grouting.	EV : 250 g/50 kg. cement EH : 500 g/50 kg. cement.	40 / 20 Nos. in a Box/Cartron.
DURAGROUT GP/ GP2 & ES	Ready-to-use non-shrink free flow engineering cementitious grout in powder form.	Very high strength with ES & GP2.	Base plate, holding down bolt grouting, anchoring etc.	Wet Density - 2200kg/m ³ .	25 kg.
DURAGROUT E1 (Latest technology)	Cementitious non-shrink high strength injection grout with excellent pumpable/injectable quality.	High fluidity, non shrink, high strength, chloride free, water tight, etc.	Consolidates the soil by injecting through grout pump, injection into concrete cracks.	Water of 5.5 litres to 8 litres per 25 kg of DuragROUT E1.	25 kg.
DURAXYGROUT	Ready-to-use three pack high precision epoxy based engineering grout in free flow condition.	Non-Shrink, exceptional strength.	In situation where high precision grouting is called for.	Density -1800 kg/m ³ .	10 kg.

TILING COMPOUNDS

DURAFIX / A	Admixture polymer to produce thixotropic tile adhesive with cement/sand at site to fix tile etc.	Thixotropic non shrink cementitious adhesive.	Economical production of tile adhesive at site.	1 kg with 1.5 kg. cement and 1.5kg. fine sand will cover 1.5 to 2 m ² with 1.5 mm thickness.	25 kg.
DURAFIX 1 P/2 P	A single / two pack polymer modified cementitious tile adhesive ready-to-use.	Permanent tile fixing resistant to complete immersion.	For all kinds of tiles.	5 to 6 kg mixed material/m ² .	25 kg.
DURATILOFIL	Single pack polymer modified cementitious tile joint / gap filler / tile grout.	Non dusting/abrasion resistant, high bonding, excellent matching of colour of tiles.	Domestic floor and wall tiles and also in other areas like commercial establishment , laboratories, bakeries, super markets, hotels, etc.	See the product specification guide.	5 kg & 25 kg.



Product	Description	Features	Application Areas	Consumption/ Coverage	Packing
ANCHORING COMPOUNDS					
DURARESIKOR	Fast or extra fast setting resin capsule for immediate rock bolting.	Sets within 1.5 to 10 mins. Within 1 hr. with 0.5 m bond length pull-out load exceeds 5 M/T.	In tunnels, coal mine, gold mine where rock bolting/quick strata control is required.	Length to be decided for full column grouting.	25-50 Nos. in card board box.
JOINT SEALANTS/ELASTOMERS					
DURACRYL MP	Single pack Acrylic based rubberised joint sealing compound joint sealing compound with ± 12% movement capacity. Primer should be used.	Highly UV. resistant.	Bolt joints. J hook joints. To fill gaps and joints in concrete, doors, windows, fittings and fixtures etc.	Density - 1500 kg/m ³ .	1kg, 5kg & 30kg.
DURASIL GPS / PPS	Dual pack polysulphide based sealing compound for expansion and contraction joints with ± 25% movement capacity. Durasil P Primer should be used.	High Flexibility. Versatile sealing compound.	Joints & gaps between different building substrates like glass, metal concrete, stone etc.	Density-1500 kg/m ³ mixed material.	1kg & 4kg.
REPAIR & REHABILITATION					
DURA MICROKRIT	Specially prepared ready to use grey powder which requires addition of water only at job site, to produce free flowing and semi fluid/plastic high strength concrete.	Volume stabilized and non- shrink micro concrete – high early strength. Excellent bonding and impermeability.	Most useful for repair of soffit of beams and columns.	Fresh Weight Density: 2200 kg/m ³ .	25 kg.
DURASILFIL 1P/2P	Filling / sealing material based on polymer modified cementitious product.	Flexible, non shrink & waterproof cracks.	Sealing joints of all types of sanitary ware, sealing / filling cracks of masonry / concrete surfaces.	0.5 to 0.7 m ² per kg of mixed material with 1 mm thickness.	Pack A : 5 kg Poly container; Pack B: 20 kg Poly Sack.
DURA RUSTOBIT	Polymer based liquid and is used as a rust/corrosion preventive coating over reinforcing steel bar.	Easy and one time application, effective corrosion inhibitor.	Coating material over steel reinforcement after thorough cleaning like wire brushing along with application of Dura Rustobit itself or sand blasting.	0.025 to 0.040 kg/m ² on steel surface as a cleaner. 0.05 to 0.08 kg/m ² on steel surface for rust prevention.	25 L & 200 L.
DURAKRIT	Please see CEMENTITIOUS POLYMER/ WATERPROOF COATINGS section for details.				
DURAPAIR	Please see CEMENTITIOUS POLYMER/ WATERPROOF COATINGS section for details.				
DURAXY P	Please see BONDING AGENTS/EPOXY COATINGS section for details.				
DURAXY RM	Please see BONDING AGENTS/ EPOXY COATINGS section for details.				
DURA EV	Please see GROUTING COMPOUNDS section for details.				



Note : We do possess 100% performance oriented product technology and can provide you customised products with properties that exactly suit your needs.



List of Clients

Clients	Projects	Products	Purpose
DMRC	Akshardham, Dhaula Kuan, Azadpur, Seelampur	Durasupaspred, DuragROUT GP2	Grouting of pylon base, pumpable concrete
Delhi Jal Board	RCC water tank	Duracorobit 60	Inhibit corrosion of steel reinforcement
BHEL	Housing	Durakrit	Waterproofing against cracks, seepage.
IIT Delhi	Rehabilitation job		
CPWD/ PWD	Hudco Place	Duragard	Repair and rehabilitation along with aquaproofing
	Wazirabad Bridge	Durakrit	
	Rashtrapati Bhawan		
Larsen and Toubro Ltd.	DDA mega housing	Durasupaspred R	Workability and pumpable concrete
Northern Railway	Udhampur	Durashot P	Arrest landslides
ATS Infrastructure Ltd.	ATS Green II	Duragard, Durakrit, Duraspred N, Durasupaspred, Duracrlyl MP, Duraxybond, Dura EV	Bonding, pitting and cavitation repair, curing, hydro-insulation, pumpable concrete, sealing cracks, etc.
Fortis	Speciality Heart Hospital	Duraflorsil	To make the floor dust proof
G E Motors Ltd	New press shop	Durahard	Floor hardening and make the floor dust proof, impermeable.
Amity International	Institute Complex		
L G Electronics	Factory	Duragard, Durakrit, Durapel S	Hydroinsulation, carbonation proof, adhesion, Dust/dirt proof
Daikin	Housing/Commercial		
Walia Int l Machines Corporation	CWG- J.L. Nehru Stadium	Duracrlyl MP	Joint Sealing in concrete, doors, windows.
Valecha Engg. Ltd	Mangolpuri Flyover	Durasupaspred, DuragROUT ES	Free flowing concrete and grouting pylon base
B. L. Gupta Constructions	Manessar Plant	Duramicrosilica, Durasupaspred	Increase strength and pumpability of concrete
New Technical Waterproofing & Rehabilitation. (Nepal)	Hydel Project		

Other High Profile Clients:

Punjab Cricket Association., MCD, NTPC, JNU, J. K. Lakshmi Cement, Pal Infrastructure, SRS Group, C & C Construction, IVRCL Infrastructure & Projects, Amrapali Group, D. S. C Ltd, B.L.Kashyap & Sons, Unibuild Engineering & Construction Co, Omaxe Construction, Ahluwalia Contracts (India), Bestech India, Tulip Infratech, IJM (India) Infrastructure, Parsvnath Developers, Ashiana, Abhijit Ray & Associates, Civitech Housing India (P) Ltd, MVL Ltd, K.D.P. Infrastructure Pvt. Ltd., Dineshchandra R. Agrawal Infracon Pvt. Ltd., Gul Properties Pvt. Ltd, Mekaster International Pvt. Ltd, H. S. Oberoi Concrete Pvt. Ltd & many more...