

SOME CLIENTS

GOVERNMENT:

UIDAI Data Center - Manesar
IFFCO - Aonla, Bareilly
IFFCO - Phulpur, Allahabad
Delhi Metro Rail Corporation
Defence Research and Development Organisation
President's Estate - MUGHAL GARDEN
Hararyana Urban Development Authority
COMMONWEALTH GAMES STADIUM
MES
CPWD
Parliament House
South Block - North Block
Rastrapati Bhawan
Shastri Bhawan
SONIA GANDHI'S RESIDENCE
Indira Gandhi Stadium
National Stadium
National Fertilizers Limited - Naya Nangal, Panipat
National Hydroelectric Power Corporation - Barbasa
Industrial Agricultural Research Institute
Sports Authority of India
Uttar Pradesh Rajkiya Nirman Nigam Ltd.,
Indian Airlines
Hydro Projects - Sri Nagar and New Delhi
British High Commission
Iraq Embassy
France Embassy
Haryana State Industrial Development Corporation - HSIDC
International Centre for Genetic Engineering and Biotechnology
JNU Campus
Indian Oil Corporation - Mathura Refinery and Gujarat Refinery



PRIVATE:

LOTUS GREEN
SUPERTECH
NCC
INTACH
BPTP NOIDA
BPTP GURGOAN
JMD
GAUR GREENS
Chambal Fertilizers And Chemicals - CFCL
Reliance Energy
Maruti Udyog
Tata Consultancy
RICO Industries
ILM
ILD
Atuwalla Constructions
SRI RAM Fertilizers And Chemicals and many more.



Indian National Trust for Art and Cultural Heritage



TRUE BUILD PRODUCTS PVT LTD
DISTRIBUTORS OF GREENSBORO POLYCHEM PVT LTD

Contact: 040-29708808

www.truebuildtechnologies.com Email: info@truebuildtechnologies.com

TRUE BUILD PRODUCTS PVT LTD

DISTRIBUTORS OF GREENSBORO
POLYCHEM PVT LTD



TRUE BUILD PRODUCTS PVT LTD

DISTRIBUTORS OF GREENSBORO POLYCHEM PVT LTD

www.truebuildtechnologies.com

Email: info@truebuildtechnologies.com

Company Profile:

We are pleased to introduce ourselves as **of wide range of** Construction Chemicals for Waterproofing Systems.

With continuous marketing research and development keeping in view the ever-changing needs of the consumers, the company has perfected the science and art of manufacture of high performance construction chemicals and waterproofing systems for the use and benefit of the construction industry.



Product Range:

- Polymeric Waterproofing Membranes
- Seamless Elastomeric Membranes
- Elastomeric Sealants
- Expansion Joint Sealants
- Anti - Corrosion Lining
- Tiles/structural Adhesives and Paint
- Insulation Materials
- Anti-Bacterial Linings
- Rehabilitation of Structures
- Polymeric Mortars and Grouts
- Polymeric Floor Coating
- Additives for Cement and Concrete
- Insulation Materials



OUR PRODUCTS ARE APPROVED IN
CPWD HANDBOOK, MES, SCHEDULE OF RATES (PUNE)

PRODUCT

PROPERTIES

APPLICATION AREAS

POLYDEE® - LM Liquid Membrane (Elastomeric Waterproofing Liquid Membrane)



- Two Component Liquid Based
- Forms An **Elastomeric Layer** After Self-curing
- 400 - 500 % Elongation At Break
- Being Liquid Applied, It Forms A **Totally Jointless / Seamless Coating**
- Adheres To The Surface Applied On (no Adhesive Or Topping Required)
- Does Not Fall Even When The Surface Cracks
- Can Be Applied On Both Horizontal And Vertical Surfaces
- Forms A **Monolithic Layer** Even In Application Time Gaps
- Easily Recreatable
- Environment Friendly Product
- Can Be Applied By Brush/Tap

Bathrooms / Surken Partions, Deck Slabs, DPC, Roof, Retaining Walls, etc.

ZENTROCHEM® LM (Reinforced Elastomeric Waterproofing Liquid Membrane)



- Compatible With **POLYFIBGLA** which is an (elastomeric Flexible Reinforcement)
- Can Be Used On **High Pressure** Underground Structures
- **Highly Elastomeric** in Nature, It Has **400% Elongation At Break**
- **No Overlap Joints** Even Multiple Coats Form A **Single Monolithic Layer** It Is A **Liquid Applied Coating** Which When Dries Up Becomes A **Flexible Elastomeric Joint Like Membrane**
- Has **Excellent Bond** With All Construction Materials, Surfaces.

Deep Underground Structures, Terrace Gardens, Swimming Pools, Water Channels, Water Bodies, Building Foundations.

Used for High Pressure Waterproofing.

POLYDEE® - 41 (Highly Elastomeric Expansion Joint Sealant)



- Two Component Liquid Based
- **Highly Elastomeric** in Nature
- More Than **400 % Elongation At Break**
- Does Not Leave Edges
- Can Be Applied On Both Horizontal And Vertical Expansion Joints
- Does Not Lose Elasticity
- Being Liquid Applied, It Forms A **Totally Jointless / Seamless Treatment**
- Becomes **Monolithic** With A Layer Of **Polydeee - LM**
- Expansion Joints Of Any Size Can Be Treated With **Polydeee - 41**
- **No Volumetric Contraction** Takes Place

- Sealing of expansion and construction joints as well as joints between different construction materials in high rise buildings, basements, floorings, precast concrete panels, Tiles, Bricks, Marble, Metal container finishing
- Repairing of non-moving concrete Cracks and control walls.
- Concrete air strips taxi tracks
- Pavements Stress relieving joints, Decks, Parking ramps, Carrieways, warehouses, driveways
- Balcony parapets, bridge cantilevers, retaining walls, Subways, caulking of window sills and doors, skirting, Wall / floor joints

POLYDEE® ADG (Anti-Corrosion Material)



- **Elastomeric in Nature**, 400% Elongation At Break Unlike Products Which Are Brittle
- Being Elastomeric, It Does Not Crack. The Protective Layer Stops Further Corrosion, Blocks Environmental Effects
- **Monolithic Layer**, It Is A **Liquid Applied Coating** Which When Dries Up Becomes A **Flexible Elastomeric Joint Like Layer**, Has An **Excellent Bond** With The Substrate.

- Useful for **Fertilizer Industries**, Protection in **Saline environments**, **underground structures**.
- Protects from **Corrosion**.
- **RCC Structures**, Pipelines, Metal Structures, Coastal Regions, **Corrosive Environments**.
- **Urea, Acidic and Alkaline environments**.