



Series: SDF0009 Month: April 2017 Supersedes all earlier TDS

### **Description**

UltraTech SEAL & DRY - FLEX is a two component, cement based, styrene acrylic polymer based flexible, waterproof coating incorporated with high quality polymer additives, and fillers for all positive side water proofing applications.

### **Features & Benefits**

- Consistent quality made using high quality polymers, additives and fillers
- No water curing
- Strong adhesion to substrate
- Convenient to apply
- Faster completion of work
- Negligible wastage due to higher pot life
- Brush application consistency
- High positive side waterproofing ability
- Non-toxic
- >50% elongation at tensile force of 50 Kg/Sg.cm.

## **Areas of Application**

UltraTech SEAL & DRY - FLEX can be used for positive side waterproofing of terraces, sloping roofs RCC water tanks, balcony, domes. It can be used effectively over concrete surfaces, marble and granite bottom areas. Ideal for old and new surfaces of any geometry. Highly recommended for waterproofing of areas less than 10,000 sq.ft.

## **METHOD OF APPLICATION**

# **Surface Preparation**



- Prepare the surfaces before the UltraTech SEAL & DRY FLEX application by removing oil, bond inhibiting agents, dirt, dust and laitance
- The cleaning can be carried out with suitable methods like by using wire brush, water jetting, mopping, etc.
- . Use suitable crack filler to fill the non-structural cracks if any on the surface prior to application of UltraTech SEAL & DRY - FLEX
- If any structural related issues are noticed, care to be taken to attend the same before waterproofing
- Use UltraTech MYKROFILL for pressure grouting of weak/honey combed areas prior to application of UltraTech SEAL & DRY - FLEX
- . Application of UltraTech SEAL & DRY FLEX has to be carried out with recommended surface preparations to ensure the optimum product performance
- · Rapid Setting water plug material to be used to stop running water leakages before waterproofing application

## **Mixing**



- In a mixing vessel slowly add the powder component into the liquid component and continuous stirring to be done by using mechanical stirrer for 2-3 minutes to ensure a consistency free of lumps
- Mix only the required quantity in the set proportion (2 part powder + 1 part liquid) which is consumed within the 2 hours pot life period and as per the requirement for total area of treatment

# **Application**



- Use soft bristle brushes to apply UltraTech SEAL & DRY FLEX to have uniform and required thickness in 2 coats one perpendicular to the other. Second coat can be applied after a minimum gap of 24 hours during normal climatic conditions
- Average thickness of each coat should be in the range of 0.4-0.5 mm DFT and number of coats may be increased to achieve higher thickness as per the demanding application areas
- It is recommended to adopt a sandwich/underlayment system of application if UltraTech SEAL & DRY - FLEX is applied in exposed areas like roofs and terraces
- UltraTech FLOORKRETE with 8 mm down aggregate @ 1:1 mix ratio as top screed is recommended over UltraTech SEAL & DRY - FLEX coated areas for enhanced life
- UltraTech SUPER STUCCO is suggested as top screed over domes and sloped roofs for screed thickness < 6 mm

## **TECHNICAL DATA** AS PER RELEVANT IS AND ASTM STANDARDS

Solid ratio - liquid component  Type of polymer  Styrene Acrylic polymers  Mix ratio by weight  Elongation % ASTM D 412  55-60% @ 50 Kg per sq.cm. tensile load @1 mm DFT  Pot life  2 hours  Type of application  By brush  Coverage  15-16 sq.ft. per Kg of combined weight of the product @1 mm DFT in 2 coats  Thickness of layer  Water curing  Nil  Wastage  Final finish  Smooth breathable coating  Water permeability test (DIN 1048)  Pull out adhesion (ASTM D 4541)  Chalking  Appearance of final mix  Grey colour  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to 2nd coat of application	Bulk density - powder component	1100-1200 Kg/cum
Mix ratio by weight  Elongation % ASTM D 412  55-60% @ 50 Kg per sq.cm. tensile load @1 mm DFT  Pot life  2 hours  Type of application  By brush  Coverage  15-16 sq.ft. per Kg of combined weight of the product @ 1 mm DFT in 2 coats  Thickness of layer  0.4-0.5 mm DFT per coat  Water curing  Nil  Wastage  Negligible  Final finish  Smooth breathable coating  Water permeability test (DIN 1048)  Pull out adhesion (ASTM D 4541)  Chalking  Appearance of final mix  Grey colour  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Solid ratio - liquid component	38-42%
Elongation % ASTM D 412  Pot life  2 hours  Type of application  By brush  Coverage  15-16 sq.ft. per Kg of combined weight of the product @ 1 mm DFT in 2 coats  Thickness of layer  Water curing  Nil  Wastage  Negligible  Final finish  Smooth breathable coating  Water permeability test (DIN 1048)  Pull out adhesion (ASTM D 4541)  Chalking  Appearance of final mix  Water ponding  Solve g 50 Kg per sq.cm. tensile load @1 mm DFT  2 hours  Negligible  Smooth breathable coating  Up to 7 bar positive side water pressure  Greater than 0.3 N.Sq. mm  Nil  Appearance of final mix  Grey colour  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Type of polymer	Styrene Acrylic polymers
Pot life 2 hours  Type of application By brush  Coverage 15-16 sq.ft. per Kg of combined weight of the product @ 1 mm DFT in 2 coats  Thickness of layer 0.4-0.5 mm DFT per coat  Water curing Nil  Wastage Negligible  Final finish Smooth breathable coating  Water permeability test (DIN 1048) Up to 7 bar positive side water pressure  Pull out adhesion (ASTM D 4541) Greater than 0.3 N.Sq. mm  Chalking Nil  Appearance of final mix Grey colour  Water ponding To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Mix ratio by weight	2 part of powder to 1 part of liquid
Type of application  By brush  Coverage  15-16 sq.ft. per Kg of combined weight of the product @ 1 mm DFT in 2 coats  Thickness of layer  0.4-0.5 mm DFT per coat  Water curing  Nil  Wastage  Final finish  Smooth breathable coating  Water permeability test (DIN 1048)  Pull out adhesion (ASTM D 4541)  Chalking  Appearance of final mix  Grey colour  Water ponding  By brush  15-16 sq.ft. per Kg of combined weight of the product @ 1 mm DFT in 2 coats  Nil  Negligible  Final finish  Smooth breathable coating  Up to 7 bar positive side water pressure  Greater than 0.3 N.Sq. mm  Chalking  Nil  Appearance of final mix  Grey colour  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Elongation % ASTM D 412	55-60% @ 50 Kg per sq.cm. tensile load @1 mm DFT
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@ 1 mm DFT in 2 coats  Thickness of layer 0.4-0.5 mm DFT per coat  Water curing Nil  Wastage Negligible  Final finish Smooth breathable coating  Water permeability test (DIN 1048) Up to 7 bar positive side water pressure  Pull out adhesion (ASTM D 4541) Greater than 0.3 N.Sq. mm  Chalking Nil  Appearance of final mix Grey colour  Water ponding To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Type of application	By brush
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Water curing  Nil  Wastage  Negligible  Final finish  Smooth breathable coating  Water permeability test (DIN 1048)  Pull out adhesion (ASTM D 4541)  Chalking  Appearance of final mix  Water ponding  Nil  Appearance of final mix  Grey colour  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to		@ 1 mm DFT in 2 coats
Wastage Final finish Smooth breathable coating Water permeability test (DIN 1048) Up to 7 bar positive side water pressure Pull out adhesion (ASTM D 4541) Greater than 0.3 N.Sq. mm Chalking Nil Appearance of final mix Grey colour Water ponding To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Thickness of layer	0.4-0.5 mm DFT per coat
Final finish  Smooth breathable coating  Water permeability test (DIN 1048)  Up to 7 bar positive side water pressure  Pull out adhesion (ASTM D 4541)  Greater than 0.3 N.Sq. mm  Nil  Appearance of final mix  Grey colour  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Water curing	Nil
Water permeability test (DIN 1048)  Up to 7 bar positive side water pressure  Pull out adhesion (ASTM D 4541)  Chalking  Nil  Appearance of final mix  Grey colour  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Wastage	Negligible
Pull out adhesion (ASTM D 4541)  Chalking  Nil  Appearance of final mix  Grey colour  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Final finish	Smooth breathable coating
Chalking  Appearance of final mix  Grey colour  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Water permeability test (DIN 1048)	Up to 7 bar positive side water pressure
Appearance of final mix  Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Pull out adhesion (ASTM D 4541)	Greater than 0.3 N.Sq. mm
Water ponding  To be carried out for 72 hours only after proper hardening of the coating, 3 to 4 days subsequent to	Chalking	Nil
hardening of the coating, 3 to 4 days subsequent to	Appearance of final mix	Grey colour
	Water ponding	hardening of the coating, 3 to 4 days subsequent to

FLEX

UltraTech Seal & Dry Waterproofing Specifications & Method statement needs to be strictly followed to derive the complete product performance.

The technical data provided in this technical data sheet is as per our internal lab testing and may vary as per the actual method of application at sites.

Consult UltraTech Building Product Division Technical Services Cell for any further technical assistance

Care to be taken to avoid thickness of application greater than 0.5 mm in each coat to avoid any material disassociation especially in high undulated surfaces.

### **Packaging**

3 Kg,15 Kg.

### Shelf Life

UltraTech SEAL & DRY - FLEX has a shelf life of 12 months from the date of manufacture. Store at cool and dry place.

## **Safety Directions**

UltraTech SEAL & DRY - FLEX is non-toxic. Use of gloves recommended. Any splashes to the skin or eyes should be washed off with clean water immediately.

In case of prolonged irritation, medical advice should be sought. UltraTech SEAL & DRY - FLEX is non-flammable.

## Other Product Categories available with **UltraTech Building Products Division**

- Tile Adhesives
- Micro Concrete and Repair Product
- · Industrial/Precision Grout and Anchors
- · Water Proofing and Injection Grouting Material
- · Plasters and Jointing Mortar
- Floor Screeds
- Autoclaved Aerated Lightweight Concrete Blocks

Information provided on this data sheet is the guideline for usage. Users are advised to undertake a trial for product suitability prior to it's full scale usage. There is no implied guaranty/warranty for the results and the company is not liable for any consequential damages



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