DONCRETE- URP SBR LATEX FOR WATERPROOFING AND REPAIRS

Description

Conforming BS: 6319 Part -2

DONCRETE -URP is based on styrene butadiene latex supplied as a ready to use bonding agent in liquid consistency. **DONCRETE -URP** is used for repair of spalled concrete-floors, columns, beams, chhajas, slabs. Waterproof- ing of toilets & bathrooms, small terraces etc. **DONCRETE -URP** bonds strongly to old & new concrete and to plasters. It reduces shrinkage, prevents cracking, dust pick up & improves abrasion resistance.

Features & Benefits

- Multipurpose It is multipurpose & economical product, easy to use.
- Cracking-It prevents cracking by improving flexural strength.
- Hardness Improves the hardness & prevents dust generation.
- Shrinkage-Reduces drying & aging shrinkage cracks.
- Bonding Bond strongly to concrete, masonry, stonework, plasters, cementitious surfaces, asphalt & most of the building materials.
- Erosion & corrosion-Improves erosion resistance & prevents corrosion.
- Abrasion resistance Improves abrasion resistance of the cement mix.
- Grouting Reduces viscosity of cement injection grout for better fluidity & bonding.

Areas of Application

- For concrete repairs Spalled concrete of floors, columns, beams, chhajas, slabs, parapets, etc.
- For waterproofing-Small roof terraces, sunken portions of toilets & bathrooms, chhajas & lift pits, balconies & staircases.
- For waterproofing Liquid & effluent tanks, car decks & walkways.
- As a bonding agent Bonding mortar for tiles & panels, as undercoat for special finishes such as top rendering coat for chemical resistant floors.
- As a bond coat For bonding of new concrete to old concrete, masonry stone work, plastering.
- For cladding Fixing or re-fixing of slip bricks, tiles, stones & marble bedding.
- As external rendering Weatherproof & frost resistant render, high wear & erosion resistant render. As bond- ing slurry coat for pinhole treatment on concrete surface & as repair mortar for overhead application.

Mathod of Application

1- SURFACE PREPARATION

- Clean the surface with wire brush or scrubber to remove hidden dirt, loose particles, laitance & dust. Degrease the surface by using suitable solvents.
- Repair the spalled concrete portion by saw, cutting the extreme edges of the repair location to a depth of at lease 10 mm to avoid featheredging & to provide strong bond.
- Clean the concrete surface to remove any contamination where breaking is not possible. Roughen the surface by light scabbling or grit blasting.
- Expose corroded rebar in the repairing area fully. Remove all loose scales & corrosion deposits and immedi ately clean the surface.

2- PRIMING

- For priming of steel surface, apply **DONCRETE RUST REMOVER** to all exposed reinforcement area and wash it with water jet before applying **DONCRETE ZINC RICH PRIMER** on the rebars.
- For priming of concrete substrate, the surface should be thoroughly saturated with potable water. Remove any excess of
 water prior to application. Slurry of primer coat is prepared by mixing of one part DONCRETE -URP, one part of water
 and 3 parts of fresh OPC cement. Slowly mix cement with binder to obtain a smooth consistency Continue mixing the slurry
 during application to prevent settlement.

3- MIXING

- A forced action mixer is essential (PAN Mixer) & recommended to ensure that **DONCRETE -URP** mortar is thoroughly mixed or Use a suitable sized drum with heavy-duty electrical drill machine fitted with spiral paddle mixer at slow speed of 400-500 rpm.
- Hand mixing is permissible only for 25 kg or less quantity.
- Charge the mixer with required quantity of clean & dry sand, cement & mix for 1-2 minutes, then add **DONCRETE -URP** as per the dosages recommended. Mix for 2-3 minutes to avoid air entrapment. Keep on slowly adding water until the required consistency is achieved. Do not add extra water.

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4- APPLICATION

• Wide range of mix designs are recommended for different application using **DONCRETE -URP**.

S.No.	Application	Composition	Quantity of DONCRETE -URP	Consistency & thickness
1.	Patching & Repair Mortar & dry	 OPC-50 Kg Graded sharp & washed & dry sand-150 Kg Water-10 litres 	10 litres	Mortar consistency, 6-40 mm thickness
2.	Heavy duty floor screed	 OPC-50 Kg Graded sharp & washed sand- 75 Kg Granite chips (3-6 mm)-75 Kg Water-6 litres 	10 litres	Semi dry cohesive consistency. 10-40 mm thickness
3.	Renders	 OPC-50 Kg Graded sharp & washed sand- 150 Kg Water-6 litres 	10 litres	Mortar consistency. 6-9 mm thickness
4.	Bonding Mortar for slip bricks & tiles	 OPC-50 Kg Graded sharp & washed sand- 125 Kg Water - 7 litres 	10 litres	Mortar consistency, 6-40 mm thickness

Precautions & Limitations

- Do not add extra water or more than recommended dosage.
- Recommended dosage to be followed to achieve desired results.

Technical Information

PROPERTIES	SPECIFICATION	RESULTS
Base		SBR Latex (styerene, butadiene rubber)
Coverage OPC: URP, 1:5 pbwt		20-2 <mark>2 sq ft/k</mark> g for two coats 11.5
Total active solid content		40 + 1%
рН		8-9
Compressive strength, N/mm ² -7 days	(BS6319 part2:1983)	Passes the specification.
Tensile strength,N/mm ²	(ASTM C-190-85)	Passes the specification
Flexural strength,N/mm ²		9>
Slant shear bond, N/mm ²	ASTM 881	30
Chemical resistance to mild acids, alkalies, sulphates		Resists
Resistance to water pressure, bar		Upto 2
Freeze thaw resistance		Excellent

PACKING

1, 5, 10, 20,50 kg

Dosage

10 litres Doncrete -URP per 50 kg OPC cement.

Shelf Life & Storage

Shelf life is 12 months from the date of manufacturing. Store in a cool & dry place in unopened condition (Prevent from direct sunlight).

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Other Product Categories Available

DON has wide range of Waterproofing & Construction chemicals which includes,

- Waterproofing Products
- Repair Products
- Sealants
- Flooring Products

- **Grouts**
- Exterior Coating Products
- Tile Fixing Range
- Concrete Admixtures



TECHNICAL COLLABORATION WITH

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