WATERSEAL PSv
Polymerized Silicone Vinyl
High Quality Performance
Waterproofing Coating

- Terrace Waterproofing
- Bathroom Waterproofing
- New Building Waterproofing
- Water Tank Waterproofing
- Basement Waterproofing
- New Building Terrace Waterproofing

- Nontoxic
- Nonflammable
- Easy to Transport
- Easy Application

WATERSEAL WATERPROOFING
Ahmedabad-8, GUJARAT
Visit us: www.waterseal.in
Brand | Waterseal

Area of Applications | Old and New Building roofs / terraces, Basements, Bathroom, Water Tanks, Balconies, Kitchen Floors, Sumps and Drains.

pH Value | 8 to 12 pH

Limitations | • Do not use Acid over waterproofed Surface.  
• Do not use Bleach over the Applied Area.

Coverage Per Litre | 45 to 60 Sq.Ft Depending on the Substrate Surface.

Appearance | Yellowish White

Storage | Best before 12 Months from Manufacturing. When in Sealed pack and Stored in Dry Place.

Application Method:
1. Cleaning the surface. Washing the surface by High Pressure washer to make the Surface dust free.
2. Widening any Visible major Cracks on Surface by Angle Grinder Machine.
4. Filling all the visible cracks and Vatas by way of specially prepared crack filler Paste (1 Part PSv + 2 Part Grouting Powder).

Three Coats are Required for Optimum Results And use Recommended Mixing Ratio.

Curing Time Approx 30-60 Minutes are required for the chemical to completely Dry in Daylight. And for Total Drying of Surface after work would Require 24 to 48 Hours.

Mfg. Date: Best Before 12 Months

Manufacturing and Packaging by Waterseal Waterproofing. For more Details Contact: 9825585997
**DIY Waterproofing Method**

**Step-by-Step With Waterseal Psv**

**First Step:**
Cleaning the surface. Washing the surface by Broom Stick OR High Pressure washer to make the Surface dust free.

**Applying 1st Coating By Broom Stick.**
Mixing Ratio
1 Part Waterseal Psv +
1 Part Clean Water +
1 Part White Cement

**Filling all the Cracks with P5v+Mat Strip+ Grouting Powder for Strengthening the Cracks.**

**Important additives for Crack Filling**
- Crack Grouting Powder
- FRP Powder Mat Strip

**Step -1.**
Use a Hand Scraper Or angle Grinder and remove any residue from Cracks. So Chemical can be filled in it.

**Step -2.**
Fill the Cracks using Needle Container Or Plastic Cup. Mixing Ratio
( 1Part Psv + 1 Part Crack Powder )

**Step -3.**
Fill the Crack Groove with mixed filler using Putty-knife
( 1Part Psv + 2 Part Crack Powder )

**Step - 4.**
Seal Crack by Placing FRP Powder Mat over the crack joint using Paint brush.
( 1Part Psv + 1 Part Crack Powder )

**Final step For Better Waterproofing Results:**
Applying 2nd and 3rd Waterseal Coating over entire Terrace
Mixing Ratio
1 Part Waterseal Psv +
1 Part Clean Water +
1 Part Crack Grouting Powder +
1 Part White Cement)

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Please subscribe to our YouTube channel For Detailed Waterproofing Videos
https://www.youtube.com/c/WaterproofingContractors

visit us :www.waterseal.in/shop

Contact us for Waterproofing Solutions : 9825585997 / 8866903438
DIY Crack Repair using Waterseal Crack-Filler Kit

Step -1.
Use a Hand Scraper Or angle Grinder and remove any residue from Cracks. So Chemical can be filled in it.

Step -2.
Fill the Cracks using Needle Container Or Plastic Cup. Mixing Ratio (1 Part Psv + 1 Part Crack Powder)

Step -3.
Fill the Crack Groove with mixed filler using Putty-knife (1 Part Psv + 2 Part Crack Powder)

Step -4.
Seal Crack by Placing FRP Powder Mat over the crack joint using Paint brush. (1 Part Psv + 1 Part Crack Powder)

Note: After Drying Apply 2 Coats of the Same Coating over the Frp Mat (1 Part Psv + 1 Part Crack Powder)

For Better Results Apply 1-2 Coats of Waterseal Coating over entire Terrace.

Mixing Ratio
1 Part Waterseal Psv +
1 Part Clean Water +
1 Part Crack Grouting Powder +
1 Part White Cement)

Visit For More Details: https://waterseal.in/shop
Call us: 9825585997
DIY Bathroom Tile Joints using Waterseal Clear-Coat

How to Stop Bathroom Leakage without Removing floor Tiles

**Surface Preparation:**
A surface needs to be properly prepared it should be Clean, Dry and Dust-free.

**Humidity:**
Make sure that the surface is completely Dry. No pipes or Taps Dripping No Rising humidity from beneath the ground.

All oils, greases, residues must be properly cleaned before attempting Waterseal Clear-coat's coating.

Make sure that the surface is completely Dry. Clean the Surface thoroughly using cloth. The surface should be free of dust, before application.

Use a Hand Scraper and remove old grouts(joints)in Tiles. So chemical can be filled in it.

Mix WATERSEAL'S Clear-Coat) ratio of 3:1. (Minimum Part A- 75 ml + Part B-25 ml)
Waterseal Clear -coat का Part-A 75 ml +Part -B 25 ml के समकक्ष मिलाए और उसे साथ में दी हुई ऑरिटल्कैट्सी में भर लो.

Fill the mixture into Joints By Needle Container Use the mixture in less than 30 minutes, else it will start drying.

Joints will take 4 Hours to Dry. After repeat Same Procedure and Fill the All Joints 2nd Time. Once all joints are filled up ,let the surface to dry for at-least 15-24 Hrs.

For better results : Coating all over the tiles by Paint Brush and Roller .

Warning: Never add the left over mixture back to the chemical container else the chemicals will start drying. Store in cool & well- ventilated Place.

Visit For More Details: https://waterseal.in/product/waterseal-clear-coat/ Call us: 9825585997