



Our Esteemed Clients

NATIONAL AWARD



And Many More....

OUR SOLUTIONS FOR CONSUMERS

- Terrace / Roof Waterproofing
- External Walls and Wall Joints
- Heat proofing (Bungalow & Buildings)
- Painting Solutions (Interior & Exterior)
- Industrial Flooring (Epoxy & PU)
- FMCG Segment : Cleaner & Detergent, Kalaf, Utensils Shiner
- Basement to top floor
- Bathroom & Sunken Portion
- Roof/Terrace Garden Waterproofing
- Industrial Coatings
- Tin & Asbestos Sheet
- WPC 99(5)
- Fibremesh 99 (6)
- Cement (7)

Our Credentials



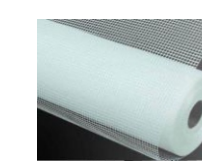
PRODUCTS FOR 6 LAYERS WATERPROOFING



1 & 2



WPC 99(5)

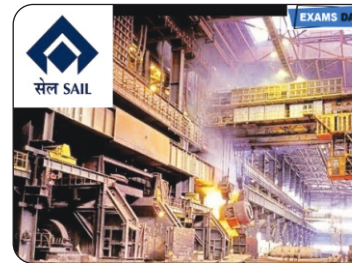


Fibremesh 99 (6)



Cement (7)

SOME REPUTED PROJECT PHOTOS



6 LAYER APPLICATION PROCESS



Cleaning by Wire Brush



Cleaning by Grinder



Removing Loose Material



Wash with Clean Water



Cracks



Opening Cracks in V Groove Shape



Fill Chemical in Cracks



1st Coat Penetrative Waterproofing



Laying Fibremesh



2nd & 3rd Coat



4th & 5th Coat



Final 6th Coat



After Final Finishing
100% Waterproofing Result

6 LAYER WATERPROOFING

DESCRIPTION OF CHEMICALS

(1) LEAKSIL-99 : Drastic Reduction in masonry maintenance cost with long term improved resistance to varies of weather. Protects Building , saves energy, keeps Substrate dry reducing the thermal conductivity. A water dilutable solution designed to impart repellency to masonry surface.

(2) LEAKPRIME-99 : It plays major role in facade coating system. It forms a dry water repellent zonebeneath the coating consolidate the substrate and enhance bonding of the coating . It is gas permeable, durable, protects paints & plasters against harmful influences form within the masonry.

(3) WAC-99 : A highly concentrated super latex emulsion for waterproofing applications as well aspoxicote coating to cementitious substances. WAC-99 is mixed with water & cement in 1:1:2.5 by weight.

(4) QCS-99 : Ready to use. Seal immediately on contact with water. Effective crack sealing in concrete &masonry surfaces. Can stop the leaking dripping water, until the final repairs are carried out. Hardensinstantly under continuous wet conditions.

(5) Fiber mesh : To strengthen & for reinforcement purpose. It is highly resistant to weather and sunlight. It is an elastomeric mesh forms a very tough bond with subtract having good permeability rating.Resistant to high alkali, mild acids, sulphates salts, carbon dioxide.

(6) WPC-99 : A boon for modern living. An amazing, powerful chemical to stop water leakage and dampness from cement concrete structure. High resistance to water, High mechanical strength,High scrub and impact resistance.

Waterproofing Procedure with fiber mesh (6 layer):

1. Clean the surface by rubbing with wire brush to remove dust and other particales.
2. Wash with clean water.
3. Apply 1st coating of Engineer plus LEAKSIL-99, LEAKPRIME-99 & ICS99 with brush or spray pump.
4. Apply 2nd & 3rd coat of Engineer plus WAC-99 & Engineer plus ICS-99 & cement with High QualityFlexible Fiber mesh.
5. Apply 4th & 5th coat of Engineer plus WAC-99 & Engineer Plus ICS-99 with cement (Highly crackresistant coating).
6. Apply final 6th Coat with Engineer Plus WPC-99 & ICS-99 for 100% Water Proofing

Waterproofing Procedure on Sidewall :

1. Clean the surface by rubbing with wire brush to remove dust & other particales.
2. Wash with clean water.
3. Apply 1st & 2nd coat of Engineer plus WAC-99 & Engineer plus ICS-99 with cement.
4. Apply final 3rd & 4th Coat with Engineer Plus WPC-99 & ICS-99 FOR 100% water proofing.

(B) Waterproofing Procedure on Paraffit wall :

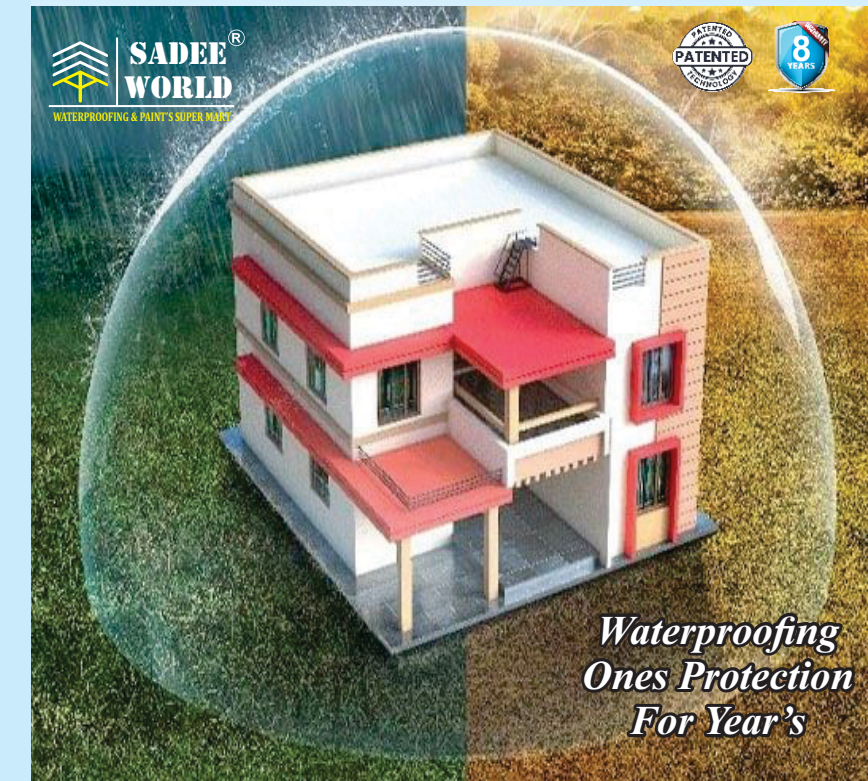
1. Clean the surface by rubbing with wire brush to remove dust and other particales.
2. Wash with clean water.
3. Apply 2 coat of WAC-99 & ICS-99 with cement. (Highly crack resistant coating).
4. Then apply final 2 coat of WPC-99 & ICS-99 protective layer for 100% waterproofing.

Working Area : xyz sq ft- (Approx) Area of treated place should be calculated as per actual or as per side in charge direction.

Rate : Rs. xyz per sq ft. Depends upon the condition of the terrace. (Rates are inclusive of Chemicals,mechanical tools & Supervision etc, Cement will be provided by you.)

TERMS AND CONDITIONS : 1) Taxes and Duties: 18 % GST. 2) Payment Terms : 1. 60% Advance with a work order for dispatch ofchemicals. / 30% during the work. f 10 % after Completion of Job. 3) Validity : Our quotation is valid for a period of 30 days from this dateand validity thereof are subject to our final confirmation. 4) Completion: The above work shall be completed as per the schedule mutuallydiscussed and agreed, to avoid inconvenience, so we request you to place the order well in advance. 5) The work order and advance must beallowed 7 working days prior to the date of commencement of work. To amrange the materials and utilities. 6) Kindly ensure the work area to beavailable on time so that our workmen's idle and other inconvenience in service can be avoided. 7) Water and Electricity : Necessary constructionwater and power required for the execution of our work should be provided free of cost by you. 8) Work will be started within the time frame.9) Interest will be charged @ 24% on all payments made after 7 days. 10)Subject to Indore jurisdiction. 11) Freight & cartage will be as per actual.12) If required Terrace Finishing & Scaffolding Charges Will Be Extra. Depends upon the condition of the surface. Note : To & Fro charges will be paid by us. Lodging & fooding of our labour will be provided by you.

India's No 1 6 layer's Permanent & Guaranteed Waterproofing System



Also Find at :



Customer Care & Whatsapp No.

92291 82999, 98260 11056, Ph. : 0731 4979467

E-mail : Sadeeworld1@gmail.com, Sadeeworld99@gmail.com,

ICO CARE

Bank Details : STATE BANK OF INDIA

ACCOUNT NO. 32280325544

IFSC COND : SBIN0030015

WE ALSO AVAILABLE AT :



Waterproofing video link :

<https://youtu.be/qU016Dhf4yw>

More than 100000 Satisfied Customers Acros