

**Stone**  
Care



**Marble**  
Care



**Texture**  
Care



# **Sealants...** **THE PROTECTIVE CARE**



**Concrete**  
Care



**FACADE**  
Care



**panache**  
Creating Cool Green Cities...

# STONE CARE CONCERNS



Loss of aesthetics due to fungal growth, efflorescence, paint peel off & dirt pick up



## High Performance Building Sealants can prevent serious problems...

Efflorescence

Salt burst and sulfate attack

Freeze-thaw damage

Acid rain attack

Mildew and algae

Graffiti and stains

# NANOTECHNOLOGY

## The Miracle Solution is achieved by NANOTECHNOLOGY.

The nano size structures/particles of the nano emulsions gets perfectly dispersed in the mineral matrix & closely bonded with the inert materials and various hydration products and blocks the micro capillary for water to transfer and imparting the micro capillaries hydrophobicity, rendering modification of the substrate structure and imparting it better life, protective features and enhanced aesthetics!



## NANOTECHNOLOGY

in coatings provides with

An increased service life

Lower maintenance costs

An attractive appearance

and more durable structure

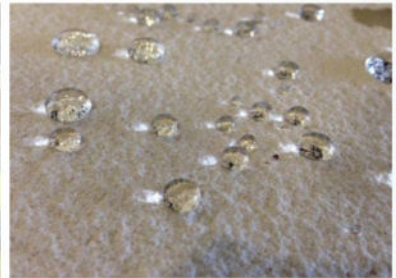


## WALL WATER PROTECTION

# NANOSEAL DRY LOOK™

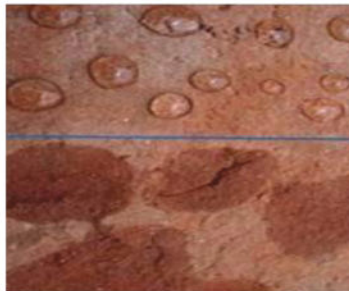
## AMAZING BEADING EFFECTS

SILANE SILOXANE NANO SOLUTION



## NANOTECHNOLOGY BASE PENETRATING WATER REPELLENT FOR WALLS !

**NanoSeal**  
Dry look



**NO DISCOLORATION**

### BENEFITS

Gives immense strength to mineral based substrates like ceiling gypsum plaster.

Performs well on porous substrates.

Non-glossy, gives dry effect after application on bricks.

Water-borne, Eco-friendly.

Has good resistance to alkalis.

Works as an excellent antifungal treatment.

### APPLICATIONS

Recommended for Vertical walls. For new / restored surfaces with high porosity & absorbent mineral substrates - Concrete, Brick walls, Sand lime bricks, Natural sand stone, Sandstone, Terra cotta, Stuccos, Mineral plasters, Mortar.

**Not suitable for less absorbent material, dense natural stones.**



Also Available  
**NANOSEAL WET LOOK™**

# NANOSEAL XL™

Mix of Penetrating Cross Linked  
Polymeric Fluoro Silicones;  
Technology - Nanotechnology



Now Oleo  
phobic & Hydrophobic!  
Protects from stains  
of oil & dirt both!  
Also work on fabric  
as well!

Stains...

Algae...

Porosity...

Dirt Pickup...

Dullness...

NanoSeal XL is innovatively formulated polymeric mix of fluoro silicones and other additives that penetrate into the substrate's nano structure, blocking the nano pores permanently & resisting it from any weathering & making it stain and dirt resistant.

Saturated application is needed to ensure complete penetration.

## BENEFITS

Nanoseal XL makes the facade resistant to stain, dust & various weather conditions.

There is no film like coating formed on the surface, which would peel off due to dust and abrasion.

Single component product - no jobsite dilution or mixing necessary.

Performs well on porous substrates.

Shows no surface discoloration.

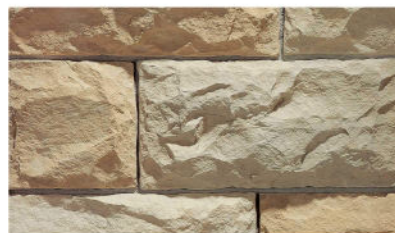
Has excellent & rapid development of beading effect.

## USES / APPLICATIONS

For new / restored surfaces with high porosity & absorbent mineral substrates

- Stone
- Bricks
- Marble
- Exposed concrete
- Cement surface
- Facade tiles
- Fabric

## STONE CONCERNS



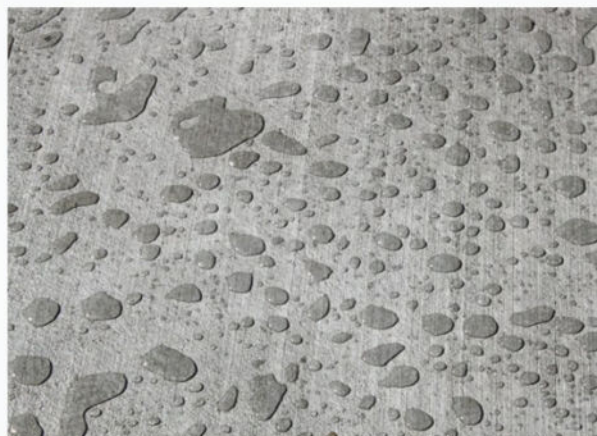
**Provides smooth stainless dirt free  
facade with enhanced effects!**



**CONCRETE / RCC WATERPROOFING**

# NANOGE<sup>TM</sup>

**PENETRATING & PORE SEALING NANOEMULSION**



**NanoGel**  
Penetrating & Pore  
Sealing Nanoemulsion

**TECHNOLOGY –**  
Silicone Slicate Cross  
Linking Sealing technology  
and Nanotechnology



NanoGel is economical, multipurpose silicate - silicone based water proofing & film forming Nano emulsion working on silicate silicone cross linking sealing technology.

NanoGel is used to water proof the concrete roofs / horizontal surfaces having micro pores & waterproofing of roofs at RCC level.

## **BENEFITS**

Excellent block sealer

Provides excellent primary level water protection.

Can be used on most horizontal roofs and above grade masonry surfaces.

Single component, no on site dilution required.

Slight discoloration helps to mark the application area.

## **APPLICATION**

To water proof the RCC, cemented roofs, plaster surfaces having micro pores.

In micro cracks it needs to be injected for best results.

NanoGel treated surface needs to be coated by Hi Seal Slurry coating for waterproofing.

## TRANSPARENT FACADE PROTECTION

# TRANSCOAT™

**WATER PROTECTING, DUST REPELLENT &  
ANTI CARBONATION COATING FOR VERTICAL WALLS**



Transcoat is a thermoplastic acrylic based transparent anti carbonation, UV Protected & water protecting coating with scratch resistance & resistant to dirt pick up as Top coat on any porous / non porous structures of facades. It can be applied directly on any surface horizontal or vertical. It best works for facade protection. Transcoat is scratch resistant, non-tacky, light-fast, resistant to ageing, heat-sealable, odorless.

## Trans COAT



### FEATURES / ADVANTAGES

Has good resistance to many solvents and chemicals

Transcoat has a life of 5 years even in exposed areas as they have excellent UV resistance against yellowing, cracking or peeling.

Have excellent anti algae & anti moss effect .

Applied as Top coat to improve dirt pick up & easy cleaning.

Can be applied as Glossy Paver block coating.

### APPLICATION

For any substrate with some porosity – concrete roof, walls, plaster, floor, pavements, textured facade, marble, stone , paver blocks, side walls of walkways, decks, etc.



**Also Available**

**TRANSPARENT CONCRETE LACQUER**

## TRANS PU COAT™

**TRANSPARENT PUD BASED  
WATERPROOFING LACQUER**



**PENETRATING & PORE BLOCKING SEALER 4 MARBLE**

# MARBO SEALER™

**STAIN RESISTANCE - DIRT PROTECTIVE - SHEEN ENHANCEMENT  
WATER REPELLENCE - WEATHER RESISTANCE**

**Now,  
Oleophobic  
Hydrophobic**

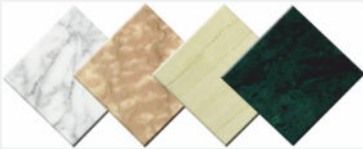


**Marbo  
Sealer**

## **MarboSealer Penetrating & Gel Forming Cross Linked Polymeric Silicone Emulsion !**

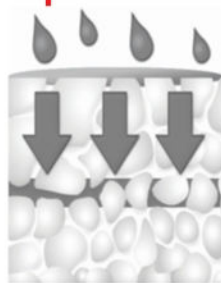
MarboSealer is innovatively formulated polymeric mix of silicones and other additives that penetrate into the stone's porosity to a depth of 4 to 6 mm blocking the pores and making the structure of stone hard permanently resisting it from any weathering, also making it stain and dirt resistant.

### **MARBLE PROTECTION**

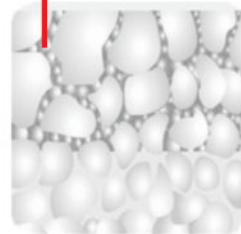


**Dirt • Stain  
Weather • Resistance**

### **MARBOSEALER**



### **PORES BLOCKED PERMANENTLY & CRYSTALLIZES**



## **BENEFITS**

The Permeate Marbo Sealer makes the stone resistant to stain, dust & various weather conditions.

It increases the structural hardness, which makes the stone resistant to weather deterioration.

The components reacts with Quartz in marble and neutralizes them to increase its aesthetics.

There is no film formation on the surface, preventing to peel off due to dust & abrasion.

## **APPLICATIONS**

For new/restored surfaces with high porosity & absorbent mineral substrates

White Jaisalmer, Italian, Australian, Vietnam etc. all type of marbles

Can be applied at both pre cast & post cast stage - 6 side of marble



**COMPLETE ROOF SOLUTIONS -**

All type of roofs -  
flat / slant / corrugated industrial roofs  
Cool Roof  
Insulation  
Waterproofing

**COMPLETE WALL CARE - INTERIOR**

Low VOC plastic effect insulated  
interior paint with LRV 89%  
Salt Resistant Primer  
Waterproofing

**COMPLETE WALL CARE - EXTERIOR**

Exterior Cooling Paint  
Salt Resistant Primer  
Waterproofing

**ANTI CORROSION TREATMENT**

Rust Dissolver & Inhibitor  
Rust Protective Top Coat

**WATER BASE  
WOOD FINISHES**

Timber Preservative  
Sanding Sealer  
Timber PU Coat

Timber Lacquer  
White Coating

**CUSTOMIZED WOOD FINISH DEVELOPMENT FOR TURNKEY PROJECTS**

## PANACHE GREEN TECH SOLUTIONS PVT. LTD.

13, Satyanarayan Industrial Estate, Near Water Tank, Gorwa, Baroda - 390 016.

Phone : +91 99251 88046 / +91 90999 21544 / +91 265 2292500

Email : info@panachegreen.com, Website : www.panachegreen.com



**CSR INITIATIVE OF -  
PANACHE GREEN TECH SOLUTION PVT. LTD.**



**FOLLOW US [WWW.PANACHEGREEN.COM](http://WWW.PANACHEGREEN.COM)**

