



**ANTI-SLIP TREATMENT**

**India's First Anti-Slip Safety Solutions**

Call 98300-14150 or email [psr.invision@gmail.com](mailto:psr.invision@gmail.com)

# ABOUT US



Welcome to “The First Anti-slip Safety Solutions in India”

**Anti Slip Treatment** is a NanoTechnology based Non-Slip, manufactured under high quality standards, for dangerous slippery floors which also protects from slip and fall during wet conditions.

**Anti Slip Treatment** makes wet slippery floors slip-resistant in less than 60 Minutes

( Except Wooden and Poly floors )

**Anti Slip Solution** is made from ADA approved Technology and we currently have a presence in Mumbai, Bangalore, Hyderabad, Mysore, Pune & Kolkata and growing. We also have a presence in Saudi Arabia-Jeddah, Africa-Kenya and UAE-Dubai. This method is proven over 25 years and has been applied for more than a million square feet of floor worldwide.

# About **Anti Slip** Solutions

- Technology is 20 years old and has helped Millions of People from SLIP AND FALL ACCIDENTS worldwide.

- Reduce the chances of slip and fall injuries at home or at work as well as public places.

**Reliable Product & Service**

**Tried | Tested | Proven Technology**

**Backed by Principles & Standards**

**Quality -ISO certified company**

**Fast & Effective**

**Zero Maintenance**

**Serving the Nation with Best Prices**

**First Time in India and growing fast**

# Vision & Mission



## Vision

Help prevent  
from Slip and  
Fall Accidents  
specially for  
**Aged People**



## Mission

Provide Safer  
environment  
with  
excellence  
both at home  
or public  
places

**Rather be safe, than sorry**

# Why do we need

- Reduce risk of slipping & falling.
- Injury to loved ones.
- Old Age disability due to injury
- Loss of time and productivity.
- High medical bills.
- Loss of key personnel.
- **Negative publicity for the establishment.**



## CHANGING ROOMS

1. These mats look good ONLY when they are new.
2. They soon get faded, torn & retain dirt in the grooves.
3. Many man hours and water resources are wasted in maintaining them.
4. Eventually defeats the purpose of tiling the room.
5. Need periodical replacement and are a “frequent recurring cost”.
6. **WHY NOT RETAIN** the healthy clean look with **ANTI SLIP FLOORING** by applying our treatment.



# Can help Retain Beautiful Floors



- Expensive changing rooms floor tiles were carefully selected and matched with the surrounds. **Why hide these with ugly matting ?**
- **Brighten up the room with clean tiles and let it look fresh and healthy**

# What kind of surfaces can this be applied to?



## ® Ultra

Applied for

- Ceramic Tiles
- Granite
- Porcelain Tiles
- Vitrified Tile Floors.



## ® Supra

Applied for

- Marble
- Mosaic
- Kota
- Kadappa
- Concrete
- Terrazzo
- Quarry



# CAUTION

will not work on vinyl flooring, acrylic or silicone sealed surfaces, painted surfaces, asphalt, wood, plastic, fiberglass, waxed surfaces.

# Some areas of application.....



Shower Area



Bathrooms



Hospitals



Kitchens

stairs

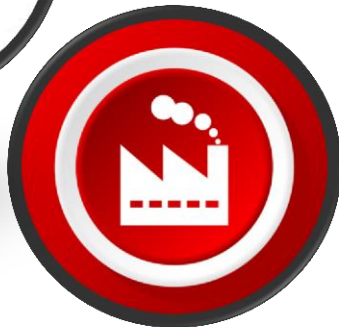


...any hard slippery floors..



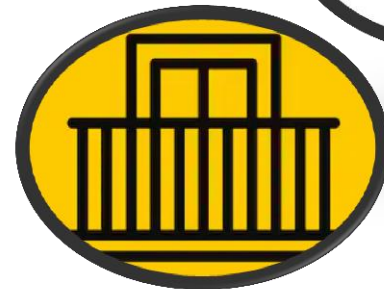
Factory Floors

Swimming pool  
Deck & Spa's



Malls

Balcony



- **Hotels & Restaurants**

- Bathrooms
- Kitchens
- Entrances
- Restrooms
- Swimming Pool Decks

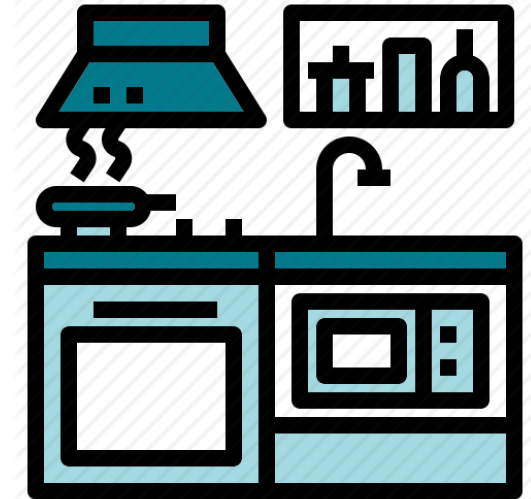


- **Residential**

- Bathrooms
- Kitchens
- Balconies

- **Clubs & Resorts**

- Swimming pools
- Bathrooms
- Changing Rooms
- Kitchens
- Balconies



## How do I know that this will work on a “particular” type of surface?

Do a test on one tile in any corner of the room. If it will not adhere to the surface you will feel no difference in slip resistance and there will be no damage done.

# Application Method

1<sup>st</sup>

Scrub with WipeOff Cleaner or any other non soapy solution



2<sup>nd</sup>

mop it to complete dry



3<sup>rd</sup>

Apply Anti Slip with Sponge



4<sup>th</sup>

Keep well ventilated until complete dry or 3 Hrs after IG application



Final

Now Safe Anti-Skid floor



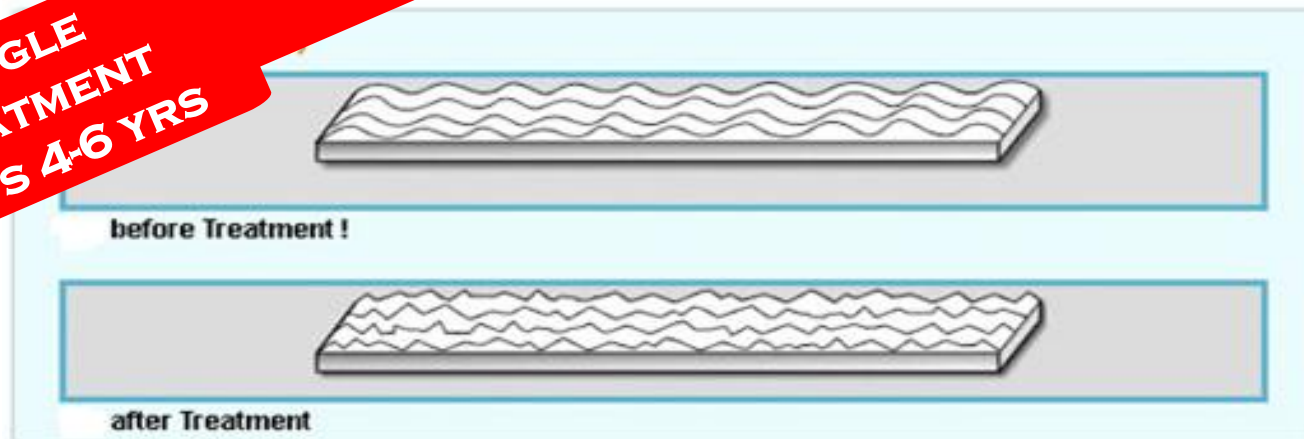
5<sup>th</sup>

Scrub with only water & check SCOF\*



# TECHNOLOGY & HOW DOES IT WORK?

**SINGLE  
TREATMENT  
LASTS 4-6 YRS**



**Anti Slip Treatment** is not a coating that can wear off, but a process that creates **microscopic texture** on the surface without losing the look or feel of your flooring . (see picture above)

**The treatment will work on hard surface tiles, such as ceramic, vitrified, porcelain, quarry, granite and marble**

# Key Features

**No Change  
In  
Appearances**

**Easy to Clean  
Zero  
Maintenance**

**Quality  
&  
Guaranteed  
successful  
results**

**Anti Slip is  
the Only cost  
effective  
Solution**

# Testimonials

- I was very skeptical in the beginning that a floor treatment could actually make my tile floors less slippery, now I am happy to say that your product really does work as promised in our pool area.

**Ramesh Mathre, Ozone Swimming Pools**

- “We recently had our restaurant kitchen floors & Bathrooms treated with Anti Slip and has stopped our slip and fall incidents and also made our floors look significantly cleaner and brighter.”

**Ravi Patil, Head Engg, JW Marriot Mumbai**

- I was very surprised and puzzled the way Anti Slip worked in our club and lobby area and still at its best since 8months now so we decided to apply on all our projects.

**Rehan Nayeem, ETA Construction Bangalore**

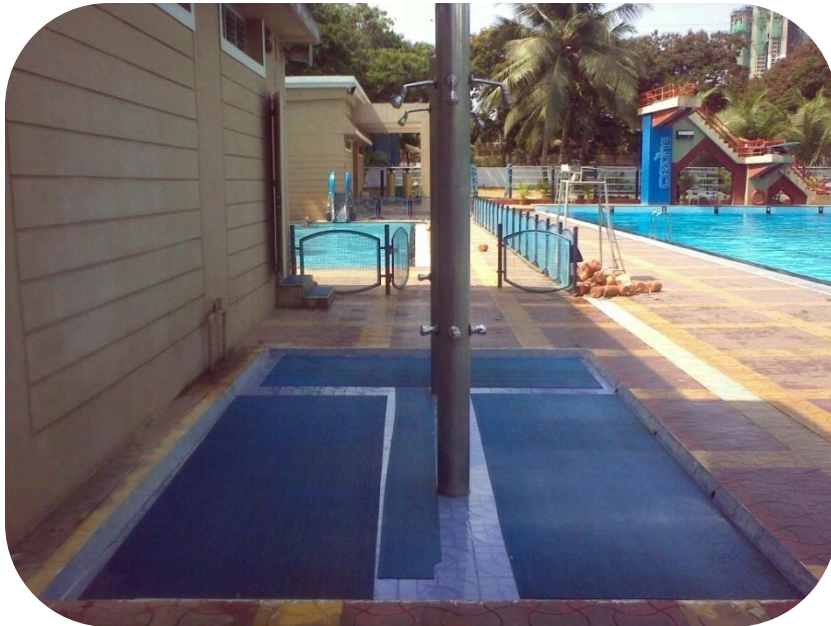
- I was worried from the time I had slip & fall accident at home, I am very happy with the results of Anti Slip and have applied to my three large Bathrooms and walkways, It has certainly eliminated the problem of slippery floors. I would recommend Anti Slip application to anyone who wishes to prevent slip accidents in their Home.

**Krishna Kumar, Wing Commander IAF**

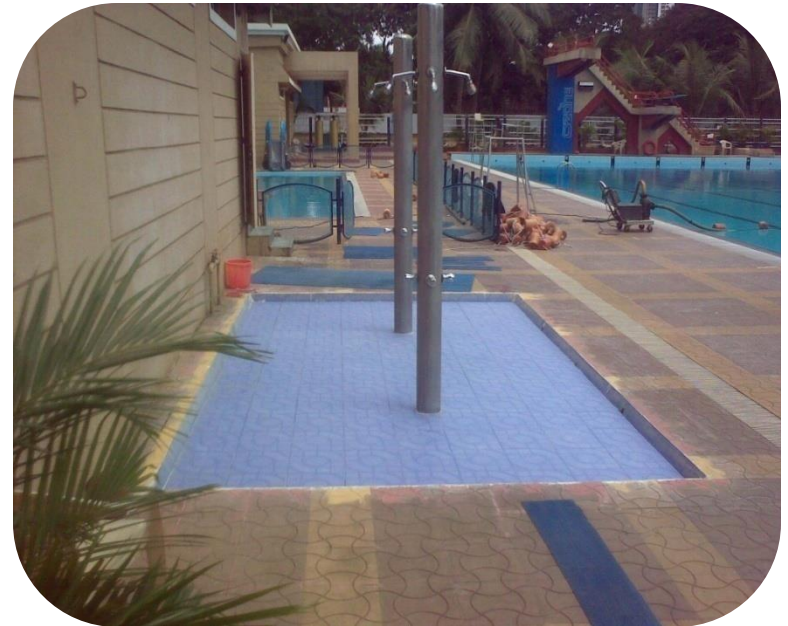




## OZONE SWIMMING POOLS ACROSS INDIA



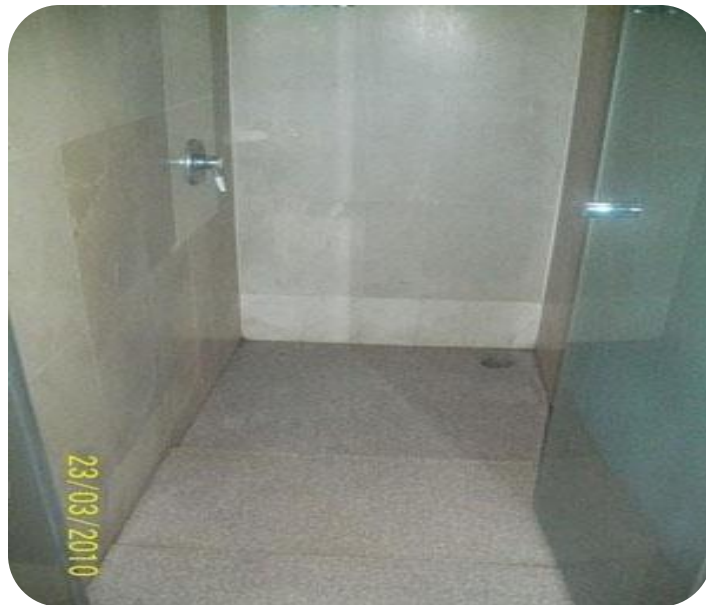
**BEFORE**  
Mats Used near Shower areas



**AFTER**  
Replaced mats with ANTI SLIP

# JW MARRIOT -MUMBAI

**BEFORE**



Carpet was used on Surface  
**BEFORE** Application

**AFTER**



Carpet **REPLACED** with  
**ANTI SLIP**

# Perfect Anti-Slip!

Grip Test- With Soap Sitting Position



Grip Test- Sitting Position



# Vaishnavi Sarovar - Mysore



# ITC – RANJAN GAON -PUNE



Call 98300-14150 or email  
[psr.invision@gmail.com](mailto:psr.invision@gmail.com)

# Hard flooring open to rain



Call 98300-14150 or email  
[psr.invision@gmail.com](mailto:psr.invision@gmail.com)

# OUR CLIENTS



Jalvayu Towers



Nature Cure Hospitals



TATA Sherwood



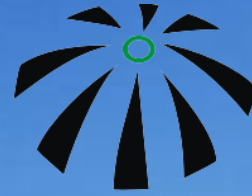
# CERTIFICATION AND RECOGNITION





# MEDIA RECOGNITION





**invision**

**THANK YOU**

**Call 98300-14150 : email - [psr.invision@gmail.com](mailto:psr.invision@gmail.com)**

# FAQ

**Causes:** High humidity, spillage, floor mopping, improperly cleaning and wax coated floors.

**Solution:** Wet floors causes slipperiness. The property that makes a floor slip-resistant in the presence of a lubricating contaminant such as water is its surface irregularity. The irregularities (like mountain peaks under a microscope) must be tall enough and sharp enough to extend upward through the lubricating film and engage the shoe bottom in a manner not unlike sandpaper. New floors, that seemed slip-resistant, quickly become slippery when wet as the irregularities become worn down and less jagged.

# What causes Slip & Fall accidents?

- It is usually a localized spot that is slipperier than the rest of the floor that causes the unsuspecting and unprepared pedestrian to slip and fall. In normal walking, the maximum traction demand is in the "pushing off" phase when the toe of the backward foot is in contact with the floor. If the pedestrian's toe starts to slip backward, usually it does not present a fall hazard, but that occurrence tips off the human computer to the fact that there is a slippery surface under foot so the pedestrian applies a muscular bias against the slipping tendency and shortens up the stride so that the serious heel slide does not occur. People can walk safely on surfaces that are slipperier than ice, if they know of the hazard. In fact, some surfaces (such as dance floors and bowling alley approaches) are waxed to make them slippery, and nobody falls down from walking over them. But if an unexpected slippery spot occurs on a floor with an overall coefficient of friction of 0.5, a classic heel slip could be expected to occur. Anti Slip Treatment makes the surface less slippery when wet than dry so the presence of a lubricant does not create an "unexpected slippery spot".

# Does cleaning a tile make it slip resistant?

- Proper cleaning will reduce polymerization (*mixture of grease, oil and dirt that becomes a wax like substance coating the surface*) making the surface less slippery but it will not increase the co-efficient of friction (*grip on dry surface*) or the slip resistance (*grip on a wet surface*) as our Treatment does.

# What is ANTI SLIP?

- A process that creates microscopic texture on the surface and makes better traction on the surface of the tile which increases slip resistance from 50% up to 80%. This process significantly increases the co-efficient of friction by 0.5 to 0.7 and reduces the slip and fall problems on dangerous surfaces in wet conditions.

# How is Anti Slip different from other treatments?

- Anti Slip Treatment (*pH 6.2*) is not a corrosive, etching product that works by creating microscopic texture. It will not alter the appearance, color or texture of tile floors.

# What kind of surfaces can Anti Slip be applied to?

- 1. **Ultra** : Applied for Ceramic Tiles, Granite, Porcelain Tiles and Vitrified Tile Floors.
- 2. **Supra** : Applied for Marble, Mosaic, Kota, Kadpa, Concrete, Terrazzo and Quarry etc.
- ***Anti Slip will not work on vinyl flooring, acrylic or silicone sealed surfaces, painted surfaces, asphalt, wood, plastic, fiberglass, waxed surfaces.***



# How do I know that Anti Slip will work on a type of surface?

Do a test in a corner. If it will not adhere to the surface you will feel no difference in slip resistance and there will be no damage done.

# How long does Anti Slip last?

Generally Anti Slip lasts 5-6 Years in residential premises and lasts 1-2 Years in commercial premises.

In extremely high usage areas it can be used every year.

## **Will this change the appearance of the floor?**

- Anti Slip will not alter the appearance, color or texture of tile floors.

## **Will this affect the durability of the floor?**

- Anti Slip Treatment (pH 6.2) is not a corrosive, It will increase the durability and safety.

## **Is this safe to apply?**

- Yes. Safety hazard analysis shows Anti Slip Treatment to be a safe, self application program has to follow the application protocol: Download our MSDS for more details

## **Is this safe for the environment?**

- Yes. The pH of Anti Slip is 6.2 Approx based on type of floor being used (which are neutralizes itself immediately when dry) and becomes neutral (when mixed with water).

## **Is this difficult to apply? Do I need special equipment?**

- Anti Slip Treatment is an easy self application program applied with sponge or air spray for large areas.

## **How long does the application take?**

- It takes less than 15-30minutes to apply Anti Slip for bathroom with good ventilation, it takes approximately one or two hour for 500-1000 square feet after washing the floors.

## **How long before you can walk on the treated area?**

- Treated areas may be used immediately after the application

## **How do you maintain a treated floor?**

- Normal cleaning products and procedures may be used on Anti Slip treated surfaces. If during the warranty period the floor seems to feel slippery use a degreaser to remove any polymerization (a mixture of dirt, food particles and grease which creates a waxy film) which has built up and covered the surface like wax.

## **Will the grout be affected?**

- Anti Slip is not corrosive and will not harm the grout.

## **Can this be applied to a waxed or sealed floor?**

- No. The floor must be stripped or dewaxed before application.

## **Can the floor be waxed or sealed after treatment?**

- No. In order for Anti Slip to be effective your foot must come in direct contact with the surface and these products will block that action.

## **By how much does this increase the surface tension?**

- Typically a wet treated surface has about the same slip resistance as the floor when dry. See Product ASM825A for floor testing.

## **Who uses Anti Slip?**

- Anti Slip is used by everyone in residential, corporates and industries throughout World. Insurance and Risk Management Companies throughout India often recommend us directly to clients. We cannot publish the logos and names of our corporate clients due to contractual agreements which prohibit this type of advertisement. We will be glad to provide references appropriate to your type of operation upon request. major restaurant and hotel chains may also find us on their Corporate Intranet Site.

## **What about dark coloured or dark patterned or high sheen tiles or surface?**

- Do a test on one or two tiles in a corner. Apply on the surface of 10 minutes. Rinse with water and test for wet slip resistance (push your feet on tile using force to push down and forward). Dry and check the appearance. If you want more slip resistance, repeat by one minute increases until you have the balance of grip and appearance that you want. Add all the time together for your final treatment time.

## Where can this be used?

Anti Slip can be used in:

**Residences:** bathrooms, bathtubs, stairs, washing areas, kitchen, just outside entrance door, shower area swimming pools, external stairs etc.,

**Industrial :** machine floors, workshops, walking passages, common areas, wash rooms, lobbies, water stagnant areas etc)

**Corporate offices:** canteen kitchen, stairs, wash rooms, lobbies, front areas etc.,

**Hospitals :** walk ways, bath rooms, wash rooms, labs, balconies, common areas etc

**Hotels:** shower cubicles, bath tubs, bath rooms, swimming pools, kitchens, washing areas etc.,

**Military & govt. Offices:** stairs, wash rooms, balconies, external stairs etc.,

**Restaurants:** kitchens and wash rooms etc.,

**Shopping malls:** wash rooms and all slippery areas

**Swimming pools:** shower areas, around swimming pool, inside children swimming pool

**Recreation clubs:** kitchens areas, swimming pools, verandas, common passages, walkways, wash rooms, open & external stairs etc.,

**Old aged homes & orphanages:** all slippery areas & shower and bathrooms is must

**Sacred places:** external stairs, balconies, wet and slippery areas during rains etc.,

END