





Tile & Stone Adhesive
Premix Self curing

Blended polymer modified mortar

# **Product Description**

Perlcon VertiGrip (Gold) is a polymer modified cementitious ready mix tile adhesive mortar for long lasting glazed and/or ceramic tiles, vitrified tiles on internal/external flooring & large format ceramic tiles on external/internal walls. VERTIGRIP GOLD forms a waterproof barrier between two surfaces & has excellent grab properties. It can be used on cementitious & self levelling screed. A thin layer bedding of neat VERTIGRIP (GOLD) shall be applied for durable tile fixing work.

## **Key Features**

- It is a ready to mix, needs only mixing with water.
- · polymer modified low shrinkage.
- Bonds to various substrates.
- · Suitable for indoor and tile on tile applications.
- Shrinkage cracks are minimized/eliminated due to its self curing properties.
- Larger quantity of material can be mixed at a time due to its longer pot life.
- The tiled floor can be made available for foot traffic after 24 hours.
- · Soaking of tiles & backing of surface not required.
- Exceeds IS 15477 Type 1 Adhesive Standards.

# **Areas of Application**

for fixing tiles &  $\,$  Stones of regular size , on the walls & floor with regular traffic.

Bulk Density		1.40 - 1.50 gm/cc
Water Demand		24 - 26 %
Pot Life		Approx 90 minutes
Open Time		10 - 15 minutes
Shear Adhesion		
Dry Conditions (24 Hours) -	> 2.5 KN	4.50 KN
Dry Conditions (14 Days) -	> 8.0 KN	10.00 KN
Heat Ageing (7 Days Std + 7 Days Oven) -	> 4.0 KN	6.00 KN
Wet Condition (7 Days Std + 7 Days Water) -	> 4.0 KN	6.00 KN
TENSILE ADHESION-after 14 days at 27+/-1°	>750 N	960 N
TENSILE ADHESION-after 7 days Dry +7 days water	> 450 N	810 N

## **Surface preparation**

- Pre-wet the blocks and ensure it is touch dry before thin bed masonry mortar is applied.
- The surface for mounting must be thoroughly cleaned of all loose materials, oil, grease etc.
- Ensure that surface is flat, structurally sound and free from any other contamination which would reduce the bond strength.
- The surface should be free from voids, holes and cracks.

# Mixing & Application Methodology

- Clean plaster surface properly with wire brush. Fill a clean pot with potable water measuring 25% weight of VERTIGRIP (1 kg Vertigrip: 0.25 lit water).
- Pour VERTIGRIP, mix with water and knead slowly to make a homogeneous paste. Let the mixture stand for 10 minutes. Mix again without adding water.
- Apply VERTIGRIP paste as plaster on clean, dry base surface from bottom to top direction evenly to form the bedding layer of required thickness.
- Take a notched trowel and make grooves of required size on the newly plastered area and take out extra VERTIGRIP for reuse.
- 5. Fix the tiles/Stons in required position, ensure full fixity by pressing and twisting the tiles so that no air gap is left out. Set the tiles with wooden hammer. VERTIGRIP allows a correction time of 10 - 12 minutes for re - alignment.
- 6. Remove extra material with wet cloth. Tile fixing is now complete.







#### Consumption

1.2 Kg per square meter per mm of thickness
The coverage will vary depending on surface conditions.

#### Note:

 Minimum thickness to be applied is 3 - 6 mm to take care of the undulation in the wall as well as to ensure minimum 90% spread leading to good bonding strength.

Pack Size: 20 kg & 40 kg

Color: Grey & White

#### Shelf Life

12 months from the date of manufacturing in a sealed condition. Store in a cool dry place.



Health & Safety: Pericon VERTIGRIP GOLD is non-toxic. Use of gloves and goggles is recommended.

#: Pot life, open time and adjustability time varies depending on the service conditions viz temperature, humidity and wind factor.

#: These are typical test values obtained during our laboratory tests. Site mixes may show slight differences in performance due to methtod of application.

Disclaimer: Information on this datasheet is to be treated as guideline for usage. Users are advised to undertake a trial for product suitability prior to it's full scale usage. There is no express or implied guaranty/warranty for the results. The company is not liable for any consequential damages.

Manufactured by: Perlcon Premix Pvt. Ltd. Registered office: 302 Akshay, 53 Shrimali Society, Navrangpura, Ahmedabad 380 009, Gujarat, India.

Email: Info@perlcon.com Website: www.perlcon.com Contact no:. 079 40246246, Hiren:- 987989266, Sanjay:- 9924724100, Pravin:- 9850372039, Ajay:- 8519000041







