

**TECHNICAL DATA SHEET****KLARO****Anti-Slip Flooring****PRODUCT DESCRIPTION:**

**KLARO ANTI-SLIP** is tile floor treatment that increases floors coefficient of friction by up to 500% without changing the appearance or feel of the tile flooring.

**KLARO ANTI-SLIP** works on all ceramic, porcelain and mosaic tiles making them slip resistant especially when wet. It is supplied as a ready to use liquid. It is so effective that you can walk on a treated tile floor without slipping.

**CUSTOMER BENEFITS**

- Safe to use
- Surface is ready to walk on immediately after treatment
- Single treatment makes tiles non-slip for years
- Can be re-applied as often as necessary
- Fast acting and easy to apply

**RECOMMENDED FOR:**

**KLARO ANTI-SLIP** is recommended for slippery:

- Shower rooms
- Bathrooms
- Porcelain bathtubs
- And other floor tiles that require solution to “slippery when wet” problem

**APPLICATION INSTRUCTION**

Clean the floor tile surface thoroughly. Shake moderately before use.

1. For best results, apply to **dry** tiles.
2. Use a brush to apply to the entire floor and spread evenly.
3. Periodically add additional **KLARO ANTI-SLIP** and spread evenly as it dries. Continue applying in this manner for 30 minutes.

4. Be sure to keep the area evenly wet with **KLARO ANTI-SLIP** during the entire treatment time.
5. After the treatment time, rinse floor with clean water to remove excess **KLARO ANTI-SLIP**
6. The floor is now ready to walk on and will remain slip resistant for years.

**Precautions:** Do not allow **KLARO ANTI-SLIP** to come in contact with glass or metals.

**PACKAGING**

**KLARO ANTI-SLIP** is available in 1 liter and 4 liters plastic container.

**ESTIMATING DATA**

Coverage is approximately 9.5 – 10m<sup>2</sup> per liter of **KLARO ANTI-SLIP**.

**HEALTH AND SAFETY**

Avoid contact with eyes and skin. Use of rubber gloves and eyeglasses is recommended when applying **KLARO ANTI-SLIP**. Use in well ventilated area.

**FIRE**

**KLARO ANTI-SLIP** is non flammable

**Important Note:**  
The information contained in this leaflet is published to the best of our knowledge and is supported by current available data. Hence, subject to the care and method of application, deviations (from published values) in performance may occur. Our guarantee is therefore limited to the quantity of the supplied material.