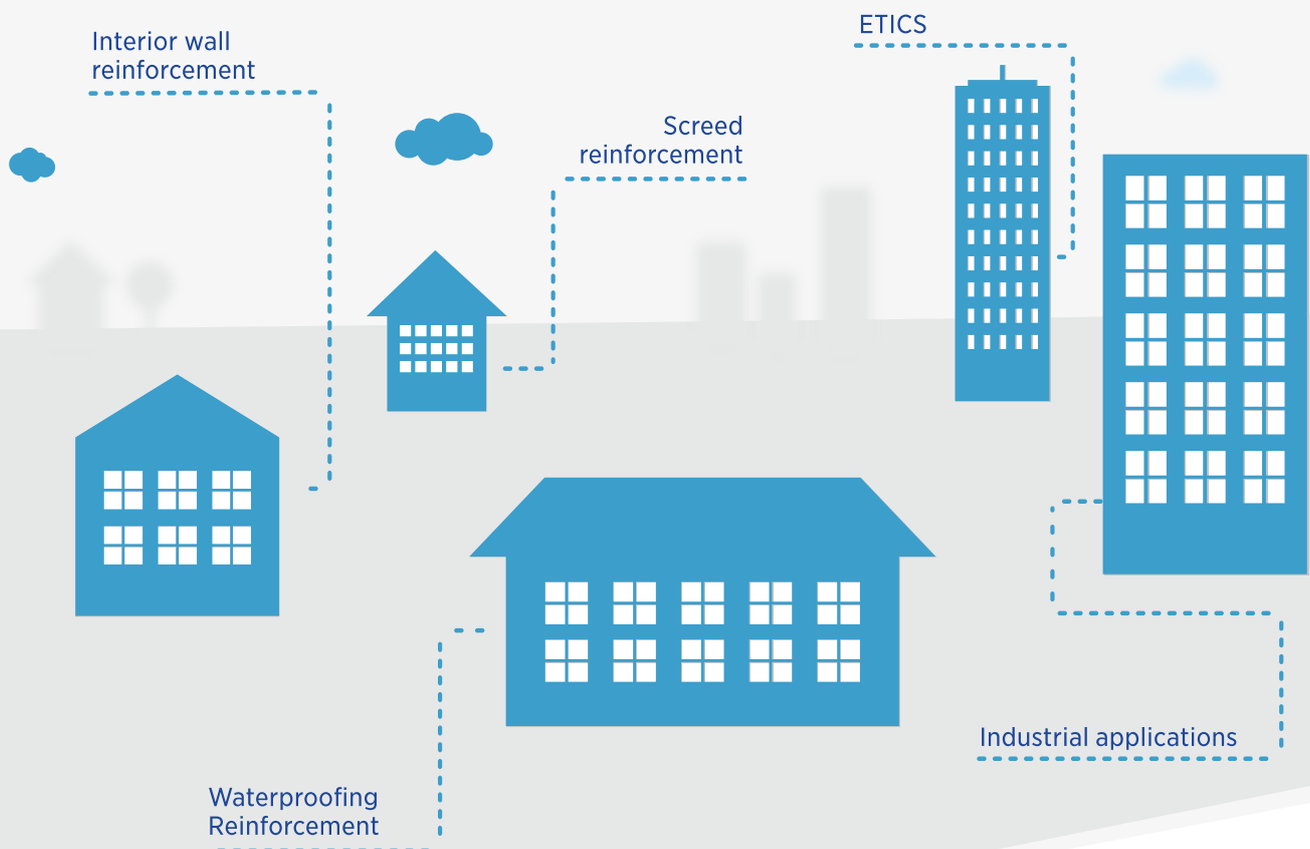


SAINT GOBAIN GLASS FIBER MESH

Product range includes solutions for:

- Facades and interior walls (Plaster Reinforcement)
- Waterproofing Reinforcement
- Screeds (Flooring applications)
- Industrial applications and others.
- External Thermal Insulating Composite Systems





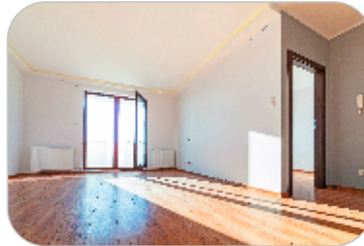
**High quality,
protective and
informative packaging to
support any professional.**

-
- 1 Apply the first layer of base coat over the entire surface.
 - 2 Apply the mesh from the top to the bottom of the wall by pressing it into the first layer of the base coat (starting from the centre then out to the side).
 - 3 The overlap between the two mesh strips should be a minimum of 10 cm to ensure continuity of reinforcement.
 - 4 Apply the rest of the base coat keeping the mesh in the upper third.

Interior Wall Reinforcement

Prevent any potential crack creation.

Help to achieve a flat surface easily and improve durability of a nice finish of the wall.

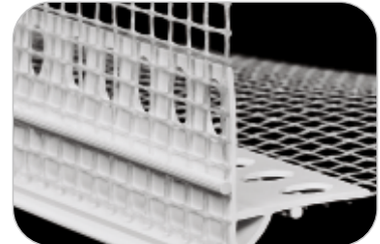


ETICS and Render Reinforcement

During the facade renovation meshes avoid a standard non comfort solution of metal grids and offer effective anchor and support.

A mandatory component of ETIC system.

Prolong ETICS life time to maximum as it protects the whole system from water infiltration and mould development.



Industrial Application

Lightweight Boards

Mesh is embedded from both sides to ensure board stability and strength.

Marble Slabs & Mosaics

Used to distribute stress evenly across the slab - reducing formation of cracks. offers stability during transportation and installation.



SAINT-GOBAIN

GRINDWELL NORTON LIMITED

Devanahalli Road, Off Old Madras Road,
Bengaluru - 560049, Karnataka - India.

Tel : 080 30978888

www.grindwellnorton.co.in
www.adfors.com

Contact us for more Information
Customercare.adforsindia@saint-gobain.com
Ph: +91 79854 25142