

Our superior quality pre-mixed GP Render is produced at our state-of-the-art production facility at Brownstown in Co. Kildare. Kilsaran GP Render is produced using dried sands, limes, cement and additives. Admixtures and water-proofers are added into the mix design to manufacturer's specifications. All constituent materials comply with the relevant and current Irish, British and European standards.

Product Application

Kilsaran GP Render is a general purpose rendering mortar designed for multi coat render systems. Kilsaran GP Render is formulated for use as a backing coat (scratch) and finishing top coat in external rendering and internal plastering .

Product Use

Kilsaran GP Renders are suitable for both hand and machine application. In all instances Kilsaran GP Render should be used and applied in strict accordance to EN 996, EN 13914, and the manufacturer's instructions. No scud coat is required when applied by a spray rendering machine, however if the material is being hand applied Kilsaran recommend the use of a suitable scud coat. For further information on the application of our Renders please contact the Kilsaran technical team.

Technical Data

Kilsaran GP Renders are produced in a third party certified EN 998-1 Factory Production Control and ISO 9001 quality-controlled environment to the requirements of a general-purpose render as set out in EN 998-1:2016. Kilsaran GP Render also holds NSAI Agrément certification. Kilsaran GP Renders are a CS III render as standard, however they are available in all strength classifications as set out in EN 998-1:2016.

CE	
Kilsaran Concrete, Piercetown Dunboyne Co. Meath Ireland 13	
EN 998-1 General Purpose rendering mortar (GP) for use in external rendering and internal plastering.	
Compressive Strength	Category CS III
Reaction to Fire	Class A1
Water Absorption	W _c 2
Water Vapour Permeability	μ < 10
Adhesion	0.20 MPa (A)
Thermal Conductivity	(λ _{10, dry}) 0.67 W/mK
Durability (against freeze - thaw)	Please refer to water absorption and adhesion

Benefits

- Consistently high quality mix
- Constantly available supply
- Increased productivity
- Eliminates inaccurate site mixing
- Excellent workability and adhesion
- Low shrinkage/good crack resistance
- Convenient and User-Friendly
- Eliminates wastage
- Promotes cleaner and safer sites

Approximate Product Yield

Coat Thickness	Coverage per 25kg bag
10mm	1.20 m ²
12mm	1.00 m ²
15mm	0.85 m ²

Health & Safety

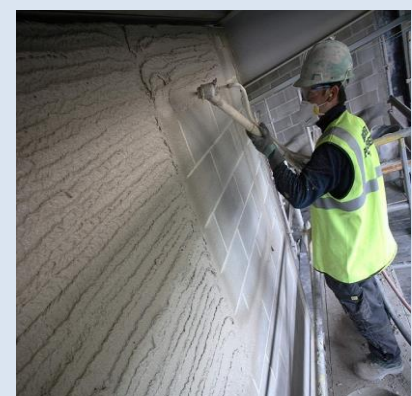
Please refer to the relevant Material Safety data sheet online at www.kilsaran.ie.

Available Unit Size

- Bulk Silos
- 25kg premixed bags



Rev_03



Get in Touch

IRELAND - T: +353 (0)1 802 6300 - E: technicaladmin@kilsaran.ie - W: www.kilsaran.ie

UK - T: +44 (0)161 872 8899 - E: technical@kilsaraninternational.co.uk - W: www.kilsaraninternational.co.uk