

VARAFIX PE - S

POLYESTER RESIN ANCHORING GROUT

DESCRIPTION

VARAFIX PE-S is supplied as a ready to use two component products consisting of dry powder (**Hardener**) and a specially formulated **Base** liquid resin.

VARAFIX PE-S is used where the difference between the hole diameter and bar diameter is < 25 mm. For higher gap widths special **L** grades is available. For application on vertical surfaces a non -sag grade (**VARAFIX PE – S – NS**) is recommended.

USES

- ◆ **VARAFIX PE-S** are used for high strength corrosion resistant anchoring of bolts and bars from 10 – 50 mm diameter into concrete, rock, masonry or brickwork where high speed of installation and early application of load is required.
- ◆ Permanent installation of reinforcement starter bars, foundation bolts, base plates, railway tracks, tie-back anchors, reinforcement dowelling abutments, ground anchors for towers, cranes, and dock sills.

ADVANTAGES

- ◆ Vibration resistant
- ◆ Rapid strength gain
- ◆ Corrosion resistant
- ◆ Can be placed under water
- ◆ Non expansive

PACKAGING

VARAFIX PE-S is available in a 1kg double-pack consisting 0.750 kg of dry powder Hardener and 0.250 kg of liquid Base.

HEALTH & SAFETY

VARAFIX PE-S confined areas must be well ventilated and no naked flames allowed. Contact with skins should be avoided as certain sensitive skins may be affected by contact with the polyester resin. In such cases if contact with the resin occurs, the skin should be washed immediately with soap and water – not solvent. Gloves and barrier creams should be used when handling these products. Eye contamination must be immediately washed with plenty of water and medical treatment sought.