

# TECHNICAL DATA SHEET

# 601 RAK Anchor Fix 100N

High Strength Polyester Resin Based **Anchoring Grouts** 



RAK ANCHOR FIX 100N is a Polyester Resin Based Anchoring Grouts suitably blended with Fillers and hardening materials. RAK Anchor fix a two component, pre-measured resin grout. After hardening the Grout has high mechanical properties.

### **USES**

RAK Anchor Fix is used for High strength corrosion resistant anchoring of bolts and bars, from 12-25mm diameter into concrete ,rocks, masonry or brickwork where high speed of installation and early application of load is required. Permanent installation of reinforcement starter bars. tie-back anchors, foundation reinforcement dowelling, barriers and safety fences, railway tracks, ground anchors for towers, cranes, dock sills etc.

## **ADVANTAGES**

Rapid Strength gain Non Expansive Vibration resistant Corrosion resistant Can be used for wet and damp conditions Can be placed under water

#### TYPICAL PROPERTIES

Pourable Mixed Form 1.85kg/1tr±0.05 Mixed Density 20 mins 30°C **Gel Time** +5°C to 55°C Service Temp Min 6 Hours **Drying Time** Tensile Strength -14N/mm2 @ 7 Days 6319-7 BS Flexural Strength -Min 22 N/mm<sup>2</sup> @ -6319-3 BS 7 Days Compressive Strength - 1hr@23°C -6319-Part2 1983 BS 60N/mm<sup>2</sup> 7days@23°C

100N/mm<sup>2</sup>

To determine the quantity of material per 100 mm of hole depth **Bolt Diameter** 

Hole Dia	16	20	32	38
25	32	20		
32	66	54		
45			87	50
57			192	156

# SURFACE PREPARATION

Ensure the concrete foundation surface is dimensionally stable and free of dirt, dust, oil, laitance, paint, curing compounds etc. Bolt holes and fixing pockets should be blown clean of any dirt or debris. If possible a roughened surface is preferable to smooth surfaces. Metal surfaces must be free from rust, loose scaling and paint. Shuttering should be covered with polyethylene to ensure a clean release.

### MIXING

It is essential that the mixing instructions are carefully followed to ensure the correct characteristics of the product are achieved. Failure to do so can result in lower.

Performance or even possible failure of the product.

Empty the resin into a suitable empty container with sufficient volume to accommodate the total vield of the material.

Add the powder component to the resin component and mix using a slow speed drill and paddle or by hand for 2-3 minutes until a uniform colour & consistency is achieved. When a smooth, even consistency is achieved, the grout is ready for use. It must be placed well within the gel time of the grout.

ALWAYS ADD THE POWDER TO THE

DO NOT UNDER ANY CIRCUMSTANES PART MIX MATERIALS.

