



Glue Dispenser

Application / Product Description

The use of adhesive represents a safe solution for fitting the faint fibre on walls inside the customer property, due to the very small diameter of the fibre (600 or 900µm).

The manual syringe gun is an efficient applicator that dispenses adhesive from a syringe cartridge barrel and provides excellent control for adhesive fluids.

It works in conjunction with syringe glue cartridges (30cc), that are not included.

The dispensing gun consists of a plunger rod, a locking barrel base and a handle with a trigger. When the glue cartridge is locked on the barrel base and the trigger is squeezed, the plunger rod pushes on the bottom of the cartridge and releases the glue in a controlled flow.

It comes with 5 x fine cartridge tips (14 Gauge up to 1.60mm inner diameter) and 5 x extra fine cartridge tips (16 Gauge up to 1.22mm inner diameter) for smooth flow.

Features and Benefits:

- Easy to use manual tool
- Controlled flow
- Suitable for 30cc glue syringe cartridges (FFO-GLCART30-10)



FFO-GLDISP Glue Dispenser.

Part Code	Pack Content
FFO-GLDISP	Faint Fibre – RED GLUE DISPENSER inc. tips

Glue Cartridges

Application / Product Description

The glue cartridges are pre-filled syringe barrels with cold-set PVA adhesive glue, cured at room temperature without additional heat.

Easier to handle than large adhesive cartridges, the barrels of 30 cubic centimetres (cc), equivalent of 30ml, are ready to use in manual syringe dispenser (FFO-GLDISP).

Ideal for many applications including faint fibre installations, the glue provides a high strength and impact resistant bond. This white PVA adhesive dries clear and quickly.

Features and Benefits:

- Convenient and mess-free
- Pack of 10 x 30ml cartridges
- Suitable for syringe glue dispenser (FFO-GLDISP)



FFO-GLCART-30-10 Glue Cartridges.

Part Code	Pack Content
FFO-GLCART-30-10	Faint Fibre – GLUE CARTRIDGE OF 30CC – PACK OF 10

Technical Specifications:

Appearance	Viscous Liquid
Colour	White
Odour	Mildly aromatic
Ph	4.5-6.0
Vapour Pressure	18 mm/HG
Boiling Point/Range	> 100 °C
Melting Point/ Range	Not available

Relative Density	1.03-1.05 g/ml at 20°C
Vapour Density	Not available
Flammability	Not flammable
Evaporation Rate	as water
Solubility In Water	Complete
Viscosity	8,000-12,000 Centipoise (cps) at 25°C