

OPERATING INSTRUCTIONS 25ml / 50ml Dispenser



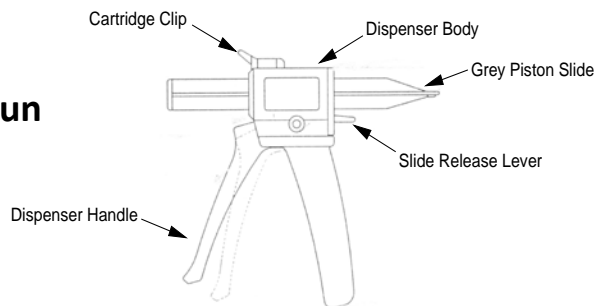
Isomark Ltd
261 Weddington Road
Nuneaton
CV10 0HE, U.K.
Tel: +44 (0) 2476 387438
Fax: +44 (0) 2476 320222
Email: sales@isomarkforensic.com
Website: www.isomarkforensic.com

ISOMARK is a fast curing silicone impression material, developed specifically for forensic applications. It enables a wide range of marks and features to be faithfully recorded as forensic evidence, from most types of surface.

ISOMARK is supplied in a two part cartridge which is dispensed through a static mixing nozzle, using a hand-held dispenser. The two components of the cartridge are mixed together as they pass through the static mixing nozzle during the dispensing procedure. This ensures air-free mixing and minimum wastage of material during application.

The curing rate for ISOMARK compounds vary with temperature. Low temperature increases curing time, high temperature decreases curing time. Refer to details printed on the cartridge.

Dispensing Gun



Assembling the dispenser



Raise slide release lever on dispenser body and insert piston. Push slide as far back as possible

Fit cartridge on dispenser



Lift cartridge retaining clip on dispenser body and slot cartridge into position. Lock down retaining clip

Fit mixing nozzle to cartridge



Rotate cartridge cap anti-clockwise $\frac{1}{4}$ turn and pull to remove. Locate mixing nozzle on cartridge and rotate $\frac{1}{4}$ turn to lock. Dispense a small amount of compound on to waste paper (new cartridge only)

Removal of cartridge



Raise the slide release lever and withdraw piston slide. Lift cartridge retaining clip. Remove cartridge from dispenser body. Leave nozzle attached to act as a seal (part used cartridges only)