

MARKER PENS

Lab Marker and Marker II Superfrost



▶ Lab Marker Features

- ▶ Permanent ink
- ▶ For writing on glass, plastic, metal or porcelain
- ▶ Red, blue, green or black

▶ Marker II Superfrost Features

- ▶ Special for histology and cytology
- ▶ Permanent ink resistant to solvents such as xylene, alcohol, acetone, formalin
- ▶ Red or black
- ▶ Not resistant to chloroform

Lab Marker fine tip

Colours	Black	Blue	Green	Red	€
Cat. No.	686004	686005	686006	686007	NC -

Marker II Superfrost special histology and cytology

Cat. No.	Description	€
686009	Marker II Superfrost red	NC -

Penlight



▶ Supplied with batteries

▶ Ignition switch

Cat. No.	Description	€
711922	Penlight with batteries	NC -

Fluorescent marker



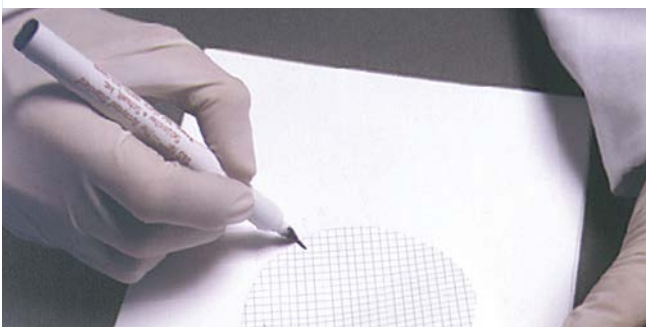
▶ Special laboratory

▶ Interchangeable fine tip for autoradiography

▶ Contains enough phosphor to be visible at different wavelengths

Cat. No.	Description	€
053397	Fluorescent marker with 4 tips	NC -

Membrane markers



▶ Xylene-based

▶ Permanent writing

▶ For nitrocellulose and nylon membranes

▶ Ideal for orientation of membranes in different types of transfers

Cat. No.	Description	Units/box	€/box
034982	Membrane markers	10	NC -