# **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

40.00	4.4		
Tah	Mar	ker fine	tin
	ITIGI	IVCI IIIIC	up

Colours	Віаск	Blue	Green	кеа	€
Cat. No.	686004	686005	686006	686007	NC -
Marker I	I Superfrost	special hist	cology and o	cytology	
Cat. No.	Description				€
686009	Marker II Sur	perfrost red			NC -

#### **Penlight**



≻Suppli	ed 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 -