

Laboratory markers

Permanent marker pens





- Write on glass, plastic, porcelain, film, rubber, wood and paper
- Permanent ink dries in seconds

Description	Colour	Pk	Cat. No.
Marker pen	Assorted	12	811-0055
Marker pen	Black	6	811-0056
Marker pen	Red	6	811-0057
Marker pen	Blue	6	811-0058
Marker pen	Green	6	811-0059

Assorted colours: 6 black, 2 red, 2 blue, 2 green



Designed to write on wet or dry surfaces, plastic disposables, glassware and porcelain.

- The ink will not smear when subjected to water or alcohol
- Ink dries instantly for immediate handling
- Can be wiped off using solvents (except alcohol)

Description	Colour	Pk	Cat. No.
Lab marker, fine tip	Black	10	811-0065
Lab marker, fine tip	Blue	10	811-0066
Lab marker, fine tip	Red	10	811-0067
Lab marker, fine tip	Green	10	811-0068

Laboratory markers, Nalgene® Thermo Scientific



Permanent marker, Sharpie



Black

Universal pens for a wide variety of applications. Cap with handy clip.

- Special fast drying ink
- Highly chemical resistant and waterproof when writing on PolyPaper
- Also suitable for marking glass and plastics

Description	Colour	Pk	Cat. No.
Marker, fine tip	Black	4	479-0013
Marker, thick tip	Black	4	479-0014

Super sharpie is more chunky than fine point and has an extra large nib. Assorted packs contain one of each colour (black, blue, green and red).

- Waterproof
- Fast drying
- Low odour ink excellent for colour coding

Description	Colour	Pk	Cat. No.
Permanent marker, fine point	Black	12	811-0023
Permanent marker, fine point	Blue	12	811-0024
Permanent marker, fine point	Red	12	811-0025
Permanent marker, fine point	Assorted	1	811-0026



2738