

# PRODUCT PROFILE edding 8014 laboratory marker



## Product text

- Laboratory marker for fine, precise marking and labelling of smooth and transparent surfaces such as slides, reaction vessels, petri and laboratory dishes
- The round nib has a stroke width of 1 mm
- Quick-drying, wear-resistant, waterproof, lightfast and low-odour ink .
- Permanent on plastics, removable from glass with acetone, ethanol, isopropanol and methyl ethyl ketone
- Tested quality: Extreme resistance to abrasion, high temperatures on aluminum up to 500 °C and cold temperatures up to -183 °C in liquid nitrogen – tested and approved by TÜV Saarland
- Recommended by Clariant
- Available in the colour black
- Spare nibs are available
- Low-odour ink with no added toluene/xylene

#### Target group

- Professionals in the laboratory e.g. in an industrial or medical setting who need markers with outstanding attributes
- Consumers who need to deliver a professional result

#### **USPs**

- Permanent on plastics and can be removed from glass with alcohol-based cleaning agents
- Tested and approved by TÜV Saarland

### **Benefits for the consumer**

- · Permanent on almost all materials
- Easy handling
- Long lasting and intensive colour
- Fine nib for clear labelling on small surfaces
- High quality brand product
- Handy pocket clip for securing to a lab coat or clipboard

## **Product Information**

Ink basis Alcohol based ink Dye based ink

Excluded additives

toluene and xylene

#### Ink features/quality

Permanent Waterproof Wear resistant Heat-resistant up to Cold resistant Smudge-proof Lightfast Removable Ouick-drving Low odour

**Product features** Applicable on

Cap can be repositioned Has clip

# Product material

Product material of cap

- Yes
- Yes

Yes

- Yes
- Yes
- 500°C -183°C
- Yes
- Yes
- with alcohol
- Yes
- Yes
- Glass
- Porcelain
- Foils
- Yes
- Yes

PP



Product material of clip Product material of mouthpiece Product material of barrel Product material of plug Product material of nib Product material of filter	<ul> <li>PP</li> <li>PP</li> <li>PP</li> <li>PP</li> <li>Acrylic</li> <li>Polyester</li> </ul>
<b>Nibs and spray heads</b> Shape of Nib Stroke width Spare nibs available	<ul><li> round</li><li> 1 mm</li><li> Yes</li></ul>
<b>Colour</b> Colour range (number of colours) Colour range of Product Communication of writing colour by cap Communication of writing colour by mouthpiece Colour name Colour code Colour of Cap Colour of Cap - Name Colour of Barrel Colour of Barrel - Name	<ul> <li>1</li> <li>001</li> <li>Yes</li> <li>Yes</li> <li>black</li> <li>001</li> <li>001</li> <li>black</li> <li>049</li> <li>white</li> </ul>
	-

	SAP no.	KEA / order no.
Single product	5867XXX	4-8XXX

EAN code						
	Single product	Folding box	Outer carton	Shipping carton		
001 black	4004764984893	4004764984909	-	4004764984916		

Packaging							
	Net weight	Folding box	Outer carton	Shipping carton	Pallet		
Single product	11,4 g	10 pcs	-	500 pcs	16.000 pcs		