

**Fuchsin basic**

• Fucsina basica • Fuchsine basique • Fucsina básica • Fuchsin

Synonym:  
Basic Violet 14

$C_{20}H_{20}ClN_3$   
Molecular Weight: 337,85  
CAS: 632-99-5  
EEC-N: 211-189-6

**Warning**

H315-H319-H351-H335  
P261-P271-P280-P304+P340-P305+P351+P338-  
P403+P233

**Fuchsin basic > RPE - For analysis - C.I. 42510****RPE**Description ..... Green crystals Identification ..... Positive Decolorization with SO<sub>2</sub> ..... Conform

Code	Size	Packaging	Notes
452842	25 g	Glass bottle	
452844	100 g	Plastic bottle	

**Dye for microscopy (bacteriology-Botanical-histology). Indicator acid - base (pH 1.0 ÷ 3.1)****Fuchsin solution decolorised**• Fucsina decolorata soluzione • Fuchsine décolorée solution • Fucsina solución decolorizada  
• Fuchsine verfärbte LösungSynonym:  
Basic Violet 14

$C_{20}H_{20}ClN_3$   
Molecular Weight: 337,85  
CAS: 632-99-5

**Warning**

H290  
P234-P390-P406

**Fuchsin solution decolorised > RS - For analysis according to Ph. Eur. Chap. 4.1.1****RS**

Code	Size	Packaging	Notes
611039401	100 ml	Glass bottle	Ref Ph.Eur 1039401
611039402	100 ml	Glass bottle	Fuchsin solution, decolorised R1 Ref Ph.Eur 1039402

**Fumaric acid**

• Acido fumarico • Acide fumarique • Acido fumárico • Fumarsäure

HOOCCH:CHCOOH  
Molecular Weight: 116,07  
CAS: 110-17-8  
EEC-N: 203-743-0

**Warning**

H319  
P264-P280i-P305+P351+P338-P337+P313

**Fumaric acid > RPE - For analysis****RPE**

Description ..... White crystal powder Water (K.F.) ..... ≤ 0.5 % Heavy metals (Pb) ..... ≤ 10 ppm Maleic acid ..... ≤ 0.1 %  
Identification ..... Positive Assay (dried base) ..... 99.5 ÷ 100.5 % Residue on ignition ..... ≤ 100 ppm

Code	Size	Packaging	Notes
406284	100 g	Glass bottle	
406287	1 kg	Plastic bottle	