



## Palladium nitrate 2 g/l solution

• Palladio nitrato 2 g/L soluzione • Palladium nitrate 2 g/l • Paladio nitrato solución 2 g/l • Palladiumnitrat 2 g/l Lösung

Pd(NO<sub>3</sub>)<sub>2</sub>  
Molecular Weight: 230,43 (an.)  
CAS: 10102-05-3

**Classification transport**  
ONU: 3264  
Transport Hazard class: 8  
Packing group II



**Danger**  
H290-H332-H314  
P280-P301+P330+P331-P303+P361+P353-  
P304+P340-P310a-P305+P351+P338

### Palladium nitrate 2 g/l solution > RS - Matrix modifiers for AAS-GTA

RS

Code	Size	Packaging	Notes
503198	50 ml	Plastic bottle	Matrix: 1% Nitric acid
503202	50 ml	Bottle	Matrix: 15% Nitric acid



## Papanicolaou Haematoxylin solution according to Harris

• Papanicolaou Ematossilina soluzione secondo Harris • Papanicolaou Hématoxyline selon Harris • Papanicolaou Hematoxilina en solución según Harris  
• Papanicolaou Haematoxylin-Lösung nach Harris



**Danger**  
H318  
P280i-P305+P351+P338-P310a

### Papanicolaou Haematoxylin solution according to Harris > RS - For histology

RS

Description ..... Dark red liquid    Identification ..... Positive    Max absorbance wave-length.... 555 ÷ 565 nm    Absorbance(lambda max) ..... ≥0.52 uA

Code	Size	Packaging	Notes
446462	500 ml	Plastic bottle	In Vitro Diagnostic Medical Device
446464	6 x 500 ml	Plastic bottle	In Vitro Diagnostic Medical Device
446461	1 l	Plastic bottle	In Vitro Diagnostic Medical Device
446465	6 x 1 l	Plastic bottle	In Vitro Diagnostic Medical Device
446463	2.5 l	Plastic bottle	In Vitro Diagnostic Medical Device
446466	4 x 2.5 l	Plastic bottle	In Vitro Diagnostic Medical Device



## Papanicolaou solution EA 50

• Papanicolaou soluzione EA 50 • Papanicolaou solution EA 50 • Papanicolaou solución EA 50 • Papanicolaou-Lösung EA 50

**Classification transport**  
ONU: 1993  
Transport Hazard class: 3  
Packing group II



**Danger**  
H225-H319-H370-H373  
P210-P241-P280-P303+P361+P353-  
P305+P351+P338-P337+P313

### Papanicolaou solution EA 50 > RS - For histology

RS

Description ..... Green clear liquid    Maximum abs.Lambda max1(water,dil.1:200).630 - 634 nm    Maximum abs.Lambda max2(water,dil.1:200).515 - 518 nm  
Identification ..... Positive    Absorbance (Lambda max1,water,dil.1:200) ..... 0.24 - 0.30    Absorbance (Lambda max2,water,dil.1:200) ..... 1.25 - 1.30

Code	Size	Packaging	Notes
467782	500 ml	Plastic bottle	In Vitro Diagnostic Medical Device
E467784	6 x 500 ml	Plastic bottle	In Vitro Diagnostic Medical Device
467781	1 l	Plastic bottle	In Vitro Diagnostic Medical Device
E467785	6 x 1 l	Plastic bottle	In Vitro Diagnostic Medical Device
467783	2.5 l	Plastic bottle	In Vitro Diagnostic Medical Device
E467786	4 x 2.5 l	Plastic bottle	In Vitro Diagnostic Medical Device

**Dye for cytological diagnosis and oncology. Contains ethanol and methanol**