



Haemalum solution according to Carazzi

- Emallume reattivo soluzione secondo Carazzi • Hemalun en solution selon Carazzi • Emalume reactivo solución según Carazzi
- Hemalun in Lösung nach Carazzi

HEU210

Haemalum solution according to Carazzi > RS - For histology

RS

Description Liquido rosso-bruno Identification Positive Density at 20°C 1.086 ÷ 1.090 pH of the substance 2.1 ÷ 2.3

Code	Size	Packaging	Notes
434351	250 ml	Glass bottle	In Vitro Diagnostic Medical Device



Haemalum solution according to Mayer

- Emallume reattivo secondo Mayer • Hemalun en solution selon Mayer • Emalume reactivo solución según Mayer • Hemalun in Lösung nach Mayer



Warning

H302-H371

P260-P264-P270-P301+P312a-P330-P501a

Haemalum solution according to Mayer > RS - For histology

RS

Description Clear purple liquid Identification Positive Assorbanza a 560 nm ≥ 0.80

Code	Size	Packaging	Notes
446372	1 l	Plastic bottle	In Vitro Diagnostic Medical Device
446377	1 l	Plastic bottle	In Vitro Diagnostic Medical Device



Hafnium standard solution

- Afnio standard soluzione • Hafnium solution standard • Hafnio, solución patrón • Hafnium-Standardlösung

Classification transport

ONU: 1760

Transport Hazard class: 8

Packing group III



Hafnium standard solution > RS - Standard solution for ICP-MS

RS

Code	Size	Packaging	Notes
505642	100 ml	Plastic bottle	conc. 10 ppm Matrix: Nitric acid and hydrofluoric acid
505645	100 ml	Plastic bottle	conc. 100 ppm Matrix: Nitric acid and hydrofluoric acid

Provided with a Certificate of analysis with references on the analytical method, the N.I.S.T. Standard Reference Materials and the confidence interval

Hafnium standard solution > RS - Standard solution for ICP

RS

Code	Size	Packaging	Notes
504221	100 ml	Plastic bottle	conc. 1.000 ppm Matrix: Nitric acid
504223	500 ml	Plastic bottle	conc. 1.000 ppm Matrix: Nitric acid
504225	100 ml	Plastic bottle	conc. 10.000 ppm Matrix: Nitric acid
504227	500 ml	Plastic bottle	conc. 10.000 ppm Matrix: Nitric acid

Provided with a Certificate of analysis with references on the analytical method, the N.I.S.T. Standard Reference Materials and the confidence interval

Hafnium standard solution > RS - Standard solution for AAS

RS

Code	Size	Packaging	Notes
507741	100 ml	Plastic bottle	conc. 1.000 ppm Matrix: Nitric acid
507506	500 ml	Plastic bottle	conc. 1.000 ppm Matrix: Nitric acid

Provided with a Certificate of analysis with references on the analytical method, the N.I.S.T. Standard Reference Materials and the confidence interval