

**PRODUCT CODE: 253949****Harris Hematoxylin solution (CE-IVD) for clinical diagnostics**

Solution for Hematoxylin-Eosin staining, in human and gynaecological samples., In Vitro Diagnostic medical device class A in compliance to the Regulation (EU) 2017/746.

TARIC 2825 90 85 00

PHYSICAL DATA: liquid, Clear, Dark red, Miscible with water • D 20/4 0,994 •

BIBLIOGRAPHY: Clark G., "Staining Procedures", 4th Ed., Williams and Wilkins ,Baltimore (1981) ; H. J. Conn , "Biological Stains", 9th Ed., Williamsand Wilkins , Baltimore , 472 (1977) ; R. García del Moral,"Laboratorio de Anatomía Patológica", 1^a Ed., McGraw-Hill , 129 (1993); E.B. Prospet , B. Mills , J. B. Arrington , L. H. Sabin ,"Laboratory Methods in Histotechnology", Armed Forces Institute ofPathology , 56 (1992) ; S. Frankel , S. Reitman , A. C. Sonnenwirth , "Gradwohl's clinical I •

HAZARDOUS:

H: H332 • H312 • H302 • H373 • H412 •

P: P260 • P261 • P264 • P270 • P271 • P301+P312 • P302+P352 • P304+P340 • P312 • P314 • P322 • P330 • P363 • P501 •

TRANSPORT REGULATIONS: UN: 2024 • ADR: 6.1/III • IMDG: 6.1/III • IATA: 6.1/III • PAX: 655 • CAO: 663 • (E) •

WEIGHT/VOLUME INFORMATION: 1l~0,994 kg 1kg~1,006 l

OBSERVATIONS: Filter any sediment present in the solution. • May be subject to export control • Storage between 15 and 25°C •

COMPOSITION:

Mercury(II) Oxide yellow

250 mg

Hematoxylin	500 mg
Aluminium Potassium Sulphate 12-hydrate	10 g
Ethanol 96 %	16 ml
Water	88 ml

SPECIFICATIONS:

Identity : Identity passes test

Maximum limit of impurities
Suitability for hematoxylin - eosin stain passes test