

Product Specification

NM

Material

Material description

350224L

Leishman's Staining Solution

Characteristics Specifications

Absorption maximum λ 1 645 --> 655 nm Absorption maximum λ 2 520 --> 525 nm Absorbance A1, \(\lambda\)1 (\(\lambda\)max.;\(\dil)1:250;1 cm) 0,800 --> 1,000 Absorbance A2, \(\lambda \) (\(\lambda \text{max.}; \text{dil.1:250;1 cm} \) 0,420 --> 0,540 Suitability for microscopy (blood smear) Passes test Nuclei Violet Erythrocytes Pink-brownish Eosinophilic granules Red to red-brown Neutrophilic granules Light violet Lymphocyte cytoplasm Blue

Signature

We certify that this batch conforms to the specifications listed above.

This document has been produced electronically and is valid without a signature.

Sewing

Quality Control - VWR International