

Product Specification

Material 8577.5000
Material description Paraffin oil
Grade Ph.Eur. light

CAS Number 8012-95-1

Additional information

Characteristics Specifications

Appearance Conforms (see CoA/CoS)

Identification (IR)Passes testAcidity or alkalinityPasses testRelative density0.810 --> 0.875Viscosity25 --> 80 mPa.sPolycyclic aromatic hydrocarbonsPasses testReadily carbonisable substancesPasses testSolid paraffinsPasses test

Residual solvents Unlikely by manuf.process

As (Arsenic) Max. 1 ppm Cd (Cadmium) Max. 1 ppm Co (Cobalt) Max. 1 ppm Hg (Mercury) Max. 1 ppm Ni (Nickel) Max. 1 ppm Pb (Lead) Max. 1 ppm V (Vanadium) Max. 1 ppm Conforms to Ph.Eur. Passes test

Signature Additional information

We certify that this batch conforms to the specifications listed above

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

Anja Vanhalle, Head of Laboratory - Haasrode VWR International bvba; Geldenaaksebaan 464; BE-3001 Leuven; Belgium Appearance: Colourless, transparent, oily liquid, free from fluorescence in daylight.

Not for use as Active Pharmaceutical Ingredient (API)

For Professional use in Laboratory or Manufacturing. Not for use as an Active Pharmaceutical Ingredient or Food or Animal Feed. Suitability and intended use of the product remains the responsibility of the user.