











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer : DE 143 450 657



Hellma liquid filter 667-UV105H

€3,587.00 plus VAT & Shipping

Product Images

Description

Complete filter set type 667-UV105H for checking scattered light according to USP 857, filter set consisting of 8 liquid filters: Potassium chloride in H2O with layer thickness 10 mm (UV1) and reference filter Potassium chloride in H2O with layer thickness 5 mm (UV1H), certified at wavelength 200 nm (cut-off), Sodium iodide in H2O with layer thickness 10 mm (UV10) and reference filter Sodium iodide in H2O with layer thickness 5 mm (UV10H), certified at wavelength 259 nm (cut-off), Acetone with path length 10 mm (UV19) and reference filter Acetone with path length 5 mm (UV19H), certified at wavelength 325 nm (cut-off), Sodium nitrite in H2O with path length 10 mm (UV11) and reference filter Sodium nitrite in H2O with path length 5 mm (UV11H), certified at wavelength 385 nm (cut-off), in high quality storage box with DAkkS calibration certificate Attention: Article until 30.06.2022 available. Further information will follow.

Additional Information

No.	KI-0359
Manufacturer (Brand)	Hellma
Transport temperature	Room temperature

