
Reetalonare set filtre Hellma 666S000 ; 666R013 - SJML HUNEDOARA

I.D.: 75136331

| | | | |
|-----------------|----------|------------|------------|
| Data publicarii | 08.11.22 | Coduri CPV | 50433000-9 |
|-----------------|----------|------------|------------|

Pretul estimativ: 12.038,00 RON - 12.038,00 RON

Descriere: Reetalonare set filtre Hellma 666S000 ; 666R013 666S000 Glass Filter Standard Set for testing the wavelength accuracy and the photometric accuracy, consisting of: F1: Holmium Oxide Glass Filter, F2: Neutral Density Glass Filter (0.25 Abs), F3: Neutral Density Glass Filter (0.5 Abs), F4: Neutral Density Glass Filter (1.0 Abs), F0: Reference - Empty Filter Mount Filter set cleaned and recertified. Wavelength accuracy recertified at: wavelengths: 279, 361, 453, 536, 638nm slit width: 1nm Photometric accuracy recertified at: wavelengths: 440, 465, 546.1, 590, 635nm slit width: 1nm set no.: 6657 with DAkKS calibration certificates P.U. 4895,00 LEI 666R013 Reference Plate for Microplate Readers for testing the photometric accuracy, consisting of: Column 1+2: Reference - empty reference material mount, Column 3+4: Neutral Density Glass Filter (0.25 Abs), Column 5+6: Neutral Density Glass Filter (0.5 Abs), Column 7+8: Neutral Density Glass Filter (1.0 Abs), Column 9+10: Neutral Density Glass Filter (1.5 Abs), Column 11+12: Neutral Density Glass Filter (2.5 Abs), Reference plate cleaned and recertified at 8 points at wavelengths: 405, 450, 490, 650nm slit width: 1nm serial number: 286 with DAkKS calibration certificate P.U. 7143,00 LEI
