
Acid sulfuric 98% pentru determinare azot

I.D.: 63467682

| | | | |
|-----------------|----------|------------|-----------------------|
| Data publicarii | 22.11.21 | Coduri CPV | 33696500-0 33696300-8 |
|-----------------|----------|------------|-----------------------|

Pretul estimativ: 469,00 RON - 469,00 RON

Descriere: Acid sulfuric 98% pentru determinare azot MERCK. CAS #: 7664-93-9 EC Number: 231-639-5 Molar Mass: 98.08 g/mol Chemical Formula: H₂SO₄ Hill Formula: H₂O₄S AS number 7664-93-9 EC index number 016-020-00-8 EC number 231-639-5 Hill Formula H₂O₄S Chemical formula H₂SO₄ Molar Mass 98.08 g/mol HS Code 2807 00 00 Quality Level MQ300 Physicochemical Information Boiling point 335 °C (1013 hPa) Density 1.84 g/cm³ (20 °C) Melting Point -20 °C pH value 0.3 (49 g/l, H₂O, 25 °C) Vapor pressure 0.0001 hPa (20 °C) Specifications Assay (alkalimetric) ≥ 97.5 % Total nitrogen (N) ≤ 1 ppm Residue on ignition ≤ 2 ppm Caracteristicile calitative sunt cele prezentate in catalogul Merck la Codul 1007482500. Insofit de fisa tehnica, certificat de conformitate , calitate produse la livrare.
