

## Tiosulfat de sodiu 0.1N, Tiocianat de amoniu 0.1N

I.D.: 71261559

---

Data publicarii 14.07.22 Coduri CPV 24313121-5 24960000-1 33696300-8

---

Pretul estimativ: 311,50 RON - 311,50 RON

---

Descriere: actor..... uncertainty  $\pm 0,001$  1 ml = 0,0248 g  
Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>·5H<sub>2</sub>O 1,000  $\pm 0,001$  This volumetric solution was checked by means of  
potentiometric methods using Scharlau's potassium iodate volumetric standard. Scharlau's  
volumetric standards are directly traceable to the Standard Reference Materials from NIST  
(National Institute of Standards and Technology, USA). • Form: liquid • Density: ~ 1,004  
g/cm<sup>3</sup> • pH (20 °C) ~ 9 - 10 , analytical chemistry, laboratory reagent. Specifications  
factor..... uncertainty  $\pm 0,001$  1 ml = 0,007612 g  
NH<sub>4</sub>SCN 0,999 - 1,001 This volumetric solution was checked by means of potentiometric  
methods using a silver nitrate standard solution, that was also checked against Scharlau's  
potassium chloride volumetric standard. Scharlau's volumetric standards are directly  
traceable to the Standard Reference Materials from NIST (National Institute of Standards

---