

REACTIVI

I.D.: 69086125

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Pretul estimativ: 2.140,69 RON - 2.140,69 RON

Descriere: Nile red 10 g 7726.3 - 1 1699 1699 Clorura de zinc, anhidru EPR ZnCl₂ Ambalare : recipient plastic Capacitate : 1 KG Purityte ≥ 98% Oxohalide (ZnO) ≤ 2.4% Sodiu (Na) + Potasiu (K) + Calciu (Ca) ≤ 1% Fier (Fe) ≤ 0.002% Cupru (Cu) ≤ 0.002% Plumb (Pb) ≤ 0.002% Cadmiu (Cd) ≤ 0.001% Reglementari : M.W : 136,30 CAS : 7646-85-7 EC : 231-592-0 EC ZNCH-00P-1K0 1 95 95 Uree AGR ACS BP USP CH₄N₂O Ambalare : recipient plastic Capacitate : 500 g Prezentare : granule albe / cristale pudra Purityte ≥ 99% Domeniu topire 131-134°C Solubilitate in apa (H₂O) ≤ 0.003% Aciditate ≤ 0.05ml N% Alcalinitate ≤ 0.05ml N% Reziduu prajire (SO₄) ≤ 0.005% Clorura (Cl⁻) ≤ 0.02% Sulfati (SO₄) ≤ 0.05% Cupru (Cu) ≤ 0.0001% Fir (Fe) ≤ 0.0001% Plumb (Pb) ≤ 0.0002% Biuret ≤ 0.1% UREA-00A-500 1 82.06 82.06 CLORURA DE FIER (III) ANHIDRU EPR 500g Clorura de fier (III) anhidru EPR FeCl₃ Ambalare : recipient plastic Capacitate : 500 grame Purityte ≥ 98% Domeniu topire 305°C IRCH-A0T-500 1 66.24 66.24 Hidroxid de sodiu, perle 1 - 2 mm EPR PH EUR NaOH Ambalare : recipient plastic Capacitate : 1 kg Purityte 98.0% Carbonat de sodiu (Na₂CO₃) 1.0% Nitrogen total 0.0007% Clorura (Cl⁻) 0.015% Fosfat (PO₄) 0.002% Silica (SiO₂) 0.008% Sulfati (SO₄) 0.005% Metale grele 0.002% Aluminu (Al) 0.002% Calciu (Ca) 0.005% Fier (Fe) 0.0015% SOHY-P0T-1K0 1 53.39 53.39 Clorura de sodiu EPR NaCl Ambalare : recipient plastic Capacitate : 1 kg Purityte 99.8% Reziduu prajire 1.5% Substante insolubile in apa (H₂O) 0.01% Total Nitrogen 0.002% Iodura (I⁻) 0.012% Bariu (Ba) 0.0