

Materiale, furnituri consumabile si sticlaria pentru laborator

I.D.: 86237859

Data publicarii 23.08.23 Coduri CPV 34913000-0 33793000-5

Pretul estimativ: 14.356,00 RON - 14.356,00 RON

Descriere: 662-2038 Sonda pH Mettler Toledo InLab Routine Go-ISM, nr. articol 30248832 (cod echivalent VWR 662-2038). Tip: InLab® Routine Go-ISM. Domeniu pH: 0-14. Domeniu temperatura: 0...+100 °C. Material: sticla. Electrolit: 3 mol/l KCl. Diafragma: ceramica. Dimensiuni: ØxL: 12x120 mm. Conexiune: 1,8 m cable, BNC / RCA (Cinch). Cantitate: 1 buc. - 1 buc x 2,282.00 = 2,282.00 lei METT51340348 Electrode pH Mettler Toledo LE410, nr. articol 51340348 (cod echivalent VWR: METT51340348). Tip: LE410, refillable, with NTC 30 kΩ sensor. Domeniu pH: 0-14. Domeniu temperatura: 0...+80 °C. Material: sticla. Electrolit: KCl 3 mol/l. Diafragma: ceramica. Dimensiuni: ØxL: 12x120 mm. Conexiune: BNC, 1 m cable. Recomandat pentru solutii apoase. Cantitate: 1 buc. - 3 buc x 1,057.00 = 3,171.00 663-0000 Electrode pH Mettler Toledo InLab 738-ISM, nr. articol 51344110 (cod echivalent VWR: 663-0000). Tip: InLab® 738-ISM®. Conductivitate: 0,01 - 1000 mS/cm. Constanta celulei: 0,57 cm-1. Domeniu temperatura: 0...+100 °C. Material: Epoxy / Graphite. Dimensiuni ØxL: 12x120 mm. Conexiune: Fixed cable (1,8 m), LTW. Cantitate: 1 buc. - 1 buc x 3,065.00 = 3,065.00 662-0481 Electrode WTW 3110 tetracon 325/C, nr. articol 301602 (cod echivalent VWR: 662-0481). Tip: TetraCon® 325/S, immersion depth 40/120 mm. Conductivitate: 1 µS/cm - 2 S/cm. Constanta celulei: 0,491 cm-1. Domeniu temperatura: 0...100 °C. Material: Epoxy. Dimensiuni ØxL: 15,3x120 mm. Conexiune: cablu 1.5 m. Cantitate: 1 buc. - 1 buc x 3,404.00 = 3,404.00 705-