

PACHET REACTIVI - cercetare - centrul national de micro si nano mat

I.D.: 50628784

Data publicarii 14.10.20 Coduri CPV 33696300-8

Pretul estimativ: 43.039,16 RON - 43.039,16 RON

Descriere: 208566-200G Titanium(IV) chloride 200 g 1 230693-500G Zirconium(IV) oxide 500 g 1 202118-100G Hafnium(IV) oxide 100 g 5 211575-500G Cerium(IV) oxide 500 g 1 244651-500G Tin(IV) oxide 500 g 1 205168-250G Yttrium(III) oxide 250 g 1 215473-250G Ammonium cerium(IV) nitrate 250 g 1 217913-25G Tin(IV) chloride 25 g 4 450855-50G Gadolinium(III) chloride hydrate 50 g 2 289183-25G Neodymium(III) chloride hexahydrate 25 g 4 211648-50G Yttrium(III) chloride 50 g 2 337927-50G Ytterbium(III) chloride hexahydrate 50 g 2 PHR1490-1ML monoethanolamine 1 mL 5 900496-1G Gelatine methacrylamide (80% degree of substitution) 1 g 2 900622-1G Gelatine methacrylamide (60% degree of substitution) 1 g 2 914304-500MG Hyaluronic acid methacrylate (degree of substitution 20-50%, Mw 50,000-70,000) 500 mg 2 409510-1L Poly(ethylene glycol) dimethacrylate (average Mn 550, contains 80-120 ppm MEHQ as inhibitor, 270-330 ppm BHT as inhibitor) 1 L 1 749222-25G Polyacrylamide (average Mn 150,000) 25 g 1 30709-2.5l Acid azotic 2.5L 5 30721-1l Acid clorhidric 1L 2 34860-2.5l Metanol HPLC 2.5L 5 1000142500 Acetonă 2.5 4 G2133-250KU Glucose Oxidase from Aspergillus niger 1