|  |  |  |  |
| --- | --- | --- | --- |
| **Riga** | **Q.tà stimata** | **CODICE** | **Descrizione** |
| 1 | 100 | 179124 Honeywell o equivalente | Acetone, ACS reagent, ≥99.5% 2.5 Lt cas 67-64-1 cod. 179124 Honeywell o equivalente |
| 2 | 100 | o equivalente a prodotto Signa | Ethanol Absolute (Reag. USP, Ph. Eur.) for analysis, ACS, ISO 2,5 lt PanReac131086 1212 o equivalente |
| 3 | 100 | o equivalente a prodotto Signa | Etanolo 96% v/v (Reag. USP, Ph. Eur.) per analisi, ACS 1 L cod 131085.1611 PanReac AppliChem o equivalente |
| 4 | 30 | o equivalente a prodotto Signa | Cloroformio, BAKER ANALYZED® ACS, J.T.Baker cas 67-66-3 cod .7071.2500 da 2,5 L o equivalente |
| 5 | 5 | o equivalente a prodotto Signa | 2-Propanol Chromasol LC-MS >= 99,9%, 2,5 L cod 34965 Honeywell Riedel de Haen |
| 6 | 100 | o equivalente a prodotto Signa | Isopropanol 2.5 L cas 67-63-0 cod 563935 honeywell |
| 7 | 100 | o equivalente a prodotto Signa | Metanolo ≥99.8%, AnalaR NORMAPUR® ACS, Reag. Ph. Eur. per analisi cod vwr 20847.307 da 2,5 l o equivalente |
| 8 | 300 |  | Etanolo 99% denaturato |
| 9 | 200 |  | Sodio ipoclorito (candeggina) |
| 10 | 20 | o equivalente a prodotto Signa | DETERGENTE NEUTRO 5000 ML SENZA FOSFATI PER LAVAGGIO MAN.VETRERIA LAB101 colaver o equivalente |
| 11 | 10 | o equivalente a prodotto Signa | Spraycid Disinfettante Idroalcolico per Superfici e Dispositivi - 1000ml 10. 4046.95 levanchimica o equivalente |
| 15 | 10 | Sigma 806781-500MG | TPBI - 2,2′,2"-(1,3,5-Benzinetriyl)-tris(1-phenyl-1-H-benzimidazole), cf. da 500mg; CAS N°192198-85-9; Cod. Aldrich: 806781-500MG o equivalente |
| 16 | 50 | Sigma 140910-1G | BCP - Bathocuproine 96%; Cod. Aldrich: 140910-1G |
| 17 | 50 | Sigma 133159-1g | BPHEN - Bathophenanthroline 97% Cod. Aldrich: 133159-1g |
| 18 | 50 | Sigma 699195-5G | CBP - 4,4'-Bis(N-carbazolyl)-1,1'-biphe nyl - sublimed grade, 99.9% trace metals basis cod. Aldrich: 699195-5G |
| 19 | 50 | sigma 35350-500ML | 1,3-Dichlorobenzene, cf. da 500ml; CAS N°541-73-1; Cod. Aldrich: 35350-500ML o equivalente |
| 20 | 50 | sigma 1028220500 | Cyclohexane for spectroscopy Uvasol, cf. da 500ml; CAS N° 110-82-7; Cod. Aldrich: 1028220500 o equivalente |
| 21 | 20 | sigma 1060480500 | Dichloromethane for spectroscopy Uvasol cf. da 500ml; CAS N° 75-09-2; Cod. Aldrich: 1060480500 o equivalente |
| 22 | 20 | sigma 319937-1L | N,N-Dimethylformamide ACS reagent, ≥99.8% CAS N°68-12-2; Cod. Aldrich: 319937-1L o equivalente |
| 23 | 10 | sigma 319937-2,5L | N,N-Dimethylformamide ACS reagent, ≥99.8% CAS N°68-12-2; Cod. Aldrich: 319937-2,5L o equivalente |
| 24 | 10 | sigma 544094-25G | Bis(trifluorometano)sulfonimide,99.95%, CAS: 90076-65-6, 25 g, Cod. Aldrich: 544094-25G |
| 25 | 10 | sigma 919977-10G | Lithium bis(trifluoromethanesulfonyl)imide anhydrous, 99.99% trace metals basis; cf. da 10 g; CAS No: 90076-65-6; Cod. Aldrich: 919977-10G o equivalente |
| 26 | 10 | sigma 86893-10G | Tetrabutylammonium perchlorate for electrochemical analysis, ≥99.0%; cf. da 10 g; CAS No: 1923-70-2 Cod. Aldrich: 86893-10G o equivalente |
| 27 | 10 | sigma 172405-250G | Tetraethylene glycol dimethyl ether ≥99%; cf. da 250 g; CAS No: 143-24-8; Cod. Aldrich: 172405-250G o equivalente |
| 28 | 10 | sigma 517127-100ML | Dimethyl carbonate anhydrous, ≥99%; cf. da 100 ml; CAS No: 616-38-6 Cod. Aldrich: 517127-100ML o equivalente |
| 29 | 10 | sigma M79603-1L | 1-Methyl-2-pyrrolidinone ReagentPlus®, 99%; cf. da 1L; CAS No: 872-50-4 Cod. Aldrich: M79603-1L o equivalente |
| 30 | 4 | sigma 443778 | 1-Methyl-2-pyrrolidinone ACS Reagent ®, 99%; cf. da 2,5 L; CAS No: 872-50-4 Cod. Aldrich: 443778 |
| 31 | 2 | Sigma cod. 310328-1L | Propylene carbonate anhydrous, 99,7%, cfz. 1L specifico Sigma cod. 310328-1L, NO equivalente |
| 32 | 10 | sigma P52652-1L | Propylene carbonate ReagentPlus®, 99% cf. da 1L; CAS No: 108-32-7 Cod. Aldrich: P52652-1L o equivalente |
| 33 | 20 | sigma T22209-100G | Sulfolane 99%; cf. da 100 g; CAS No: 126-33-0 Cod. Aldrich: T22209-100G o equivalente |
| 34 | 10 | sigma 31642-1L-M | Hydrogen peroxide solution, 30% (w/w), puriss. p.a., reag. ISO, reag. Ph. Eur. CAS: 7722-84-1, 1L, Cod. 31642-1L-M |
| 35 | 4 | 293261, 1L, sigma | 4-metil-2-pentanone, ≥99.5%, 293261, 1L, sigma- Aldrich o equivalente |
| 36 | 50 | Sigma F7524-500ML | FETAL BOVINE SERUM 500 ML Sigma non-USA origin, sterile-filtered, suitable for cell culture F7524-500ML |
| 37 | 30 | Sigma D6421-500ML | Dulbecco's Modified Eagle's Medium 500ml Sigma Nutrient Mixture F-12 Ham With 15 mM HEPES and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture D6421-500ML |
| 38 | 30 | Sigma D5671-500ML | Dulbecco's Modified Eagle's Medium 500 ml Sigma high glucose With 4500 mg/L glucose and sodium bicarbonate, without Lglutamine and sodium pyruvate, liquid, sterile-filtered, suitable for cell culture, suitable for hybridoma D5671-500ML |
| 39 | 20 | sigma P4333-100 mL | Penicillin Streptomycin, Sigma-Aldrich, P4333-100 mL |
| 40 | 50 | Sigma G7513-100ML | L-GLUTAMINE SOLUTION 100 ML Sigma 200 mM, solution, sterile-filtered, BioXtra, suitable for cell culture G7513-100ML |
| 41 | 20 | SIGMA G1890-100G | Gelatin from porcine skin (CAS 9000-70-8) (cod. prodotto SIGMA G1890-100G) |
| 42 | 20 | G9382-100G sigma | Gelatin from bovine skin 100 g Sigma- Aldrich gel strength ~225 g Bloom, Type B G9382-100G |
| 43 | 10 | Sigma MVD8418-100ML | DIMETHYL SULFOXIDE BioReagent 100 ML Sigma >=99.97%, for molecular biology, suitable for plant cell culture MVD8418-100ML |
| 44 | 10 | Sigma MVsc-281692 | Paraformaldehyde solution 4% in PBS 1L MVsc-281692 |
| 45 | 10 | sigma MVX100-100ML | TRITON X-100 100 ML Sigma-Aldrich MVX100-100ML |
| 46 | 20 | Sigma MVA2153-10G | Bovine Serum Albumin 10 g Sigma lyophilized powder, 96% MVA2153-10G |
| 47 | 50 | Sigma MVT3924-100ML | TRYPSIN-EDTA SOLUTION 100 ML Sigma - 1 ×, sterile; sterile-filtered, BioReagent, suitable for cell culture, 0.5 g porcine trypsin and 0.2 g EDTA • 4Na per liter of Hanks' Balanced Salt Solution with phenol red MVT3924-100ML |
| 48 | 10 | Sigma MVF4759-1MG | Fibronectin bovine plasma 1 mg BioReagen t powder Sigma- Aldrich suitable for cell culture MVF4759-1MG |
| 49 | 20 | Sigma MVP5899-5MG | Poly-L-lysine hydrobromide 5 mg Sigma-Aldrich mol wt >=300,000 lyophilized powder, irradiated, BioXtra, suitable for cell culture MVP5899-5MG |
| 50 | 30 | Sigma R6497272.1 MVP4417-100TAB | PHOSPHATASE BUFFERED SALINE 100 TABLETS Sigma - "SOFF" R-6497272.1 MVP4417-100TAB |
| 51 | 20 | Sigma S8636-100ML | Sodium pyruvate solution, 100 mM, sterile-filtered, BioReagent, suitable for cell culture Sigma S8636-100ML |
| 52 | 30 | Sigma R8758-6x500 mL | RPMI-1640 Medium, Sigma-Aldrich, R8758-6x500 mL |
| 53 | 20 | sigma 704105-100g | Polycaprolactone MN45.000 cod 704105-100g sigma |
| 54 | 10 | sigma I8507-100ML | Iodomethane, I8507-100ML, CAS No.: 74-88-4 sigma |
| 55 | 10 | Sigma 401757-2L | Tetrahydrofuran, 401757-2L, CAS No: 109-99-9 sigma |
| 56 | 10 | Sigma P1767-2KG | KOH, Idrossido di potassio, pellets, white Sigma-Merck P1767-2KG |
| 57 | 10 | Sigma P3911-500 g | KCl Sigma-Merck P3911-500 g |
| 58 | 30 | sigma D5546-500ML | DULBECCO'S MODIFIED EAGLE'S MEDIUM - LOW glucose D5546-500ML |
| 59 | 50 | Sigma 6x500mL D6546-L | DMEM with 4500 mg/L D-Glucose, 6x500mL D6546-L |
| 60 | 5 | Sigma  320552-1L | Toluene Sigma-Merck 320552-1L |
| 61 | 10 | o equivalente a prodotto Signa | Ethyl Acetate puriss. P.a. ACS Reagent, Reag ISO, reag Ph Eur, ≥99,5%, 2,5L cod 33211 Honeywell Riedel de Haen |
| 62 | 10 | o equivalente a prodotto Signa | Cyclohexane ACS Reagent ≥ 99.5% 2.5 L , cod 33117 Honeywell Riedel de Haen (o equivalente) |
| 63 | 2 | Sigma D56802 | 1,2-Dichlorobenzene ReagentPlus®, 99% (GC), 1 L, cod D56802 Sigma Aldrich (o equivalente) |
| 64 | 4 | o equivalente a prodotto Signa | Tetrahydrofuran stabilized with 0,025% BHT, 1 L, cod 8075 J.T. Baker |
| 65 | 4 | o equivalente a prodotto Signa | Tetrahydrofuran for HPLC, 2,5 L cod 9441 J.T. Baker |
| 66 | 10 | o equivalente a prodotto Signa | n-pentane Baker analyzed , 1 L cod 8114 J.T. Baker |
| 67 | 10 | o equivalente a prodotto Signa | Diethyl Ether Analitcal reagent grade , 1 L, UN 11.55 Fisher chemical |
| 68 | 10 | o equivalente a prodotto Signa | Methanol Chromasolv suitable for HPLC, ≥99.9%, 2,5 L , cod 34966 Honeywell Riedel de Haen |
| 69 | 10 | o equivalente a prodotto Signa | Chloroform puriss. P.a., Reag ISO, reag Ph Eur 99.0-99.4% (GC), 2,5 L cod 32211 Honeywell Riedel de Haen |
| 70 | 10 | o equivalente a prodotto Signa | Acetonitrile Gradient Chromasolv for HPLC ≥99,9% 225 , cod 34851 Honeywell Riedel de Haen |
| 71 | 10 | o equivalente a prodotto Signa | Etere di petrolio 40-60° C (max 0,01% aromatic hydrocarbons) Analar Normapur ACS , 2,5 L |
| 72 | 10 | o equivalente a prodotto Signa | Dichloromethane, Puriss. p.a., ACS Reagent, Reag. ISO, ≥99.9% (GC), ™cod 32222 Honeywell Riedel-de Haën |
| 73 | 10 | o equivalente a prodotto Signa | n-Hexane RPE for analiysis ACS Reag Ph Eur , 2,5 L, cod 446903 Carlo Erba |
| 74 | 10 |  | Acido cloridrico ACS reagent, 37% 1 L |
| 75 | 10 |  | Acido nitrico ACS reagent, 70% 1 L |
| 76 | 10 |  | Acido solforico ACS reagent, 95.0-98.0% 2,5 L |
| 77 | 5 | o equivalente a prodotto Signa | Acido acetico glaciale 99-100%, BAKER ANALYZED® ACS, 2,5 L, cod 6052 J.T. Baker (o equivalente) |
| 78 | 2 |  | Solfato di sodio anhydrous, ACS reagent, ≥99.0%, anhydrous, powdercod. Sigma Aldrich 238597-5 KG, |
| 79 | 2 | o equivalente a prodotto Signa | Bicarbonato di sodio, ACS reagent, ≥99.7%, 2,5 Kg. Carlo Erba |
| 80 | 4 |  | Dimethil Sulfoxide ACS reagent, 99,9% 2,5 L |
| 81 | 10 |  | 1-Octadecene technical grade 90% , 1 L cod 0806 Aldrich |
| 82 | 8 |  | Oleylamine technical grade, 70%, 500 gr cod 07805 Aldrich |
| 83 | 10 |  | Acetone Anidro SeccoSolv dried max 0,0075% H2O, 1 L |
| 84 | 10 | o equivalente a prodotto Signa | Toluene anhydre pour analyses analytical grade UN:1294, cas 108.88.31 L Carlo erba |
| 85 | 10 | o equivalente a prodotto Signa | Chloroform HPLC Analyzed stabilized with amylene, 2,5 L cod 9174 J.T. Baker |
| 86 | 10 |  | 2- Propanol anhydrous 99.5%, 1 L, cod 278475 Sigma Aldrich |
| 87 | 10 |  | Methanol anhydrous 99,8%, 1 L cod 322415 Sigma Aldrich |
| 88 | 10 |  | Chloroform anhydrous , contains amylenes as stabilizer ≥ 99%, 1 L cod 372978 Sigma Aldrich |
| 89 | 6 | o equivalente a prodotto Signa | Hexane 99% , 2,5 L, cod 8668 J.T. Baker |
| 90 | 2 |  | Sodio idrossidoACS reagent, ≥97.0%, pellets 500 gr cod. 221465 Sigma |
| 91 | 10 |  | Acido solforico 95-97%, ® ISO per analisi\_1 L\_CAS 7664-93-9 |
| 92 | 10 |  | Acido oleico technical grade, 90% Numero CAS 112-80-1 1L |
| 93 | 4 |  | Dichloromethane anhydrous, contains amylene as stabilizer, ≥ 99,8% 1L cod 5895811000 specifico-sigma aldrich-con sureseal |
| 94 | 4 |  | Tetrahydrofuran contains 250 ppm BHT as inhibitor, anhydrous, ≥99.9% 1L cod 5.89570 specifico-sigma aldrich-con sureseal |
| 95 | 2 |  | N,N-dimetilformammide, anhydrous, ≥99.8%, cod 5895651000 1L, specifico Sigma Aldrich con sureseal |
| 96 | 2 |  | Dimetil solfossido anhydrous, ≥99.9%, Sigma cod 5.89569 specifico |
| 97 | 4 |  | Dietiletere anhydrous, ACS reagent, ≥99.0%, contains BHT as inhibitor cod 673811, 1L, Sigma aldrich con sureseal |
| 98 | 10 |  | Chloroform anhydrous , contains amylenes as stabilizer ≥ 99%, 1 L cod 372978 Sigma Aldrich |
| 99 | 2 |  | Ammonium chloride ACS reagent, ≥99.5%, cod. Sigma Aldrich213330-2.5KG- |
| 100 | 6 |  | Potassium carbonate anhydrous cod Sigma 60109-1KG-F- |
| 101 | 8 |  | Sodio idrossidoACS reagent, ≥97.0%, pellets 1K cod. 221465 Sigma |
| 102 | ***NB: INDICARE LISTA PRODOTTI FORNITI IN CATALOGO ED EVENTUALE PERCENTUALE DI RIBASSO RISERVATA AL CNR-NANOTEC*** | | |