

REACTIVI DE LABORATOR

IMPORTANT: Pe langa reactivii prezentati, ne puteti solicita oferta si pentru alte tipuri de reactivi pe care nu-i regasiti in lista curenta

| COD | PRODUS/CARACTERISTICI | MOD DE AMBALARE |
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| ERFC4499.0100 | <p>EDTA P.A. $C_{10}H_{16}N_2O_8$ M=292,25 CAS [60-00-4]</p> <p>Continut: min 99% Substante insolubile in NH_4OH: max 0,005% Acid nitrilotriacetic: max 0,1% Cloruri (Cl): max 0,005% Metale grele : max 0,001% Calciu (Ca): max 0,001% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,001% Plumb (Pb): max 0,001% Fier (Fe): max 0,001% Continut de cenusa: max 0,1% Ambalaj: flacon plastic</p> | 100 g |
| ERFC4499.0500 | <p>EDTA P.A. $C_{10}H_{16}N_2O_8$ M=292,25 CAS [60-00-4]</p> <p>Continut: min 99% Substante insolubile in NH_4OH: max 0,005% Acid nitrilotriacetic: max 0,1% Cloruri (Cl): max 0,005% Metale grele : max 0,001% Calciu (Ca): max 0,001% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,001% Plumb (Pb): max 0,001% Fier (Fe): max 0,001% Continut de cenusa: max 0,1% Ambalaj: flacon plastic</p> | 500 g |
| ERFC4499.1000 | <p>EDTA P.A. $C_{10}H_{16}N_2O_8$ M=292,25 CAS [60-00-4]</p> <p>Continut: min 99% Substante insolubile in NH_4OH: max 0,005% Acid nitrilotriacetic: max 0,1%</p> | 1 Kg |

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| | <p>Cloruri (Cl): max 0,005% Metale grele : max 0,001% Calciu (Ca): max 0,001% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,001% Plumb (Pb): max 0,001% Fier (Fe): max 0,001% Continut de cenusa: max 0,1% Ambalaj: flacon plastic</p> | |
| ERFC4499.3025 | <p>EDTA P.A. $C_{10}H_{16}N_2O_8$ M=292,25 CAS [60-00-4]</p> <p>Continut: min 99% Substante insolubile in NH_4OH: max 0,005% Acid nitrilotriacetic: max 0,1% Cloruri (Cl): max 0,005% Metale grele : max 0,001% Calciu (Ca): max 0,001% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,001% Plumb (Pb): max 0,001% Fier (Fe): max 0,001% Continut de cenusa: max 0,1% Ambalaj: flacon plastic</p> | 25 Kg |
| ERGC4500.0250 | <p>EDTA pt biochimie $C_{10}H_{16}N_2O_8$ M=292,25 CAS [60-00-4]</p> <p>Continut: min 99% Substante insolubile in NH_4OH: max 0,01% Acid nitrilotriacetic: max 0,5% Metale grele (Pb): max 0,01% Calciu (Ca): max 0,05% Fier (Fe): max 0,05% Magneziu (Mg): max 0,005% Cenusa sulfurica: max 0,2% Ambalaj: flacon plastic</p> | 250 g |
| ERGC4500.0500 | <p>EDTA pt biochimie $C_{10}H_{16}N_2O_8$ M=292,25 CAS [60-00-4]</p> <p>Continut: min 99% Substante insolubile in NH_4OH: max 0,01% Acid nitrilotriacetic: max 0,5% Metale grele (Pb): max 0,01% Calciu (Ca): max 0,05% Fier (Fe): max 0,05% Magneziu (Mg): max 0,005% Cenusa sulfurica: max 0,2% Ambalaj: flacon plastic</p> | 500 g |
| ERGC4500.1000 | <p>EDTA pt biochimie $C_{10}H_{16}N_2O_8$ M=292,25 CAS [60-00-4]</p> | 1 Kg |

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| | <p>Continut: min 99% Substante insolubile in NH₄OH: max 0,01% Acid nitrilotriacetic: max 0,5% Metale grele (Pb): max 0,01% Calciu (Ca): max 0,05% Fier (Fe): max 0,05% Magneziu (Mg): max 0,005% Cenusa sulfurica: max 0,2% Ambalaj: flacon plastic</p> | |
| ERGC4500.5000 | <p>EDTA pt biochimie C₁₀H₁₆N₂O₈ M=292,25 CAS [60-00-4]</p> <p>Continut: min 99% Substante insolubile in NH₄OH: max 0,01% Acid nitrilotriacetic: max 0,5% Metale grele (Pb): max 0,01% Calciu (Ca): max 0,05% Fier (Fe): max 0,05% Magneziu (Mg): max 0,005% Cenusa sulfurica: max 0,2% Ambalaj: flacon plastic</p> | 5 Kg |
| ERSC2966.0100 | <p>EDTA DIPOTASIC P.A. C₁₀H₁₄K₂N₂O₈ x 2H₂O M=404,47 CAS [2001-94-7]</p> <p>Continut: min. 99% Cloruri (Cl): max. 0,005% Fier (Fe): max. 0,001% Metale grele (Pb): max. 0,001% Valoarea pH-ului (sol 5%): 4 – 5 Ambalaj: flacon plastic</p> | 100 g |
| ERSC2966.0250 | <p>EDTA DIPOTASIC P.A. C₁₀H₁₄K₂N₂O₈ x 2H₂O M=404,47 CAS [2001-94-7]</p> <p>Continut: min. 99% Cloruri (Cl): max. 0,005% Fier (Fe): max. 0,001% Metale grele (Pb): max. 0,001% Valoarea pH-ului (sol 5%): 4 – 5 Ambalaj: flacon plastic</p> | 250 g |
| ERDC2967.0100 | <p>EDTA DISODIC P.A. C₁₀H₁₄N₂Na₂O₈ x 2H₂O M=372,24 CAS [6381-92-6]</p> <p>Continut (substanta uscata): min. 99% Valoarea pH-ului (sol. apoasa 5%): 4,0 - 5,0 Substante insolubile in apa: max. 0,005% Cloruri (Cl): max. 0,01% Sulfati (SO₄): max. 0,02% Plumb (Pb): max. 0,0005% Calciu (Ca): max. 0,002% Fier (Fe): max. 0,0005%</p> | 100 g |

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| | <p>Cupru (Cu): max. 0,0001% Nichel (Ni): max. 0,0005% Metale grele: max. 0,001% Acid nitriloacetic (HPLC): max. 0,05% Ambalaj: flacon plastic</p> | |
| ERDC2967.0250 | <p>EDTA DISODIC P.A. $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ M=372,24 CAS [6381-92-6]</p> <p>Continut (substanta uscata): min. 99% Valoarea pH-ului (sol. apoasa 5%): 4,0 - 5,0 Substante insolubile in apa: max. 0,005% Cloruri (Cl): max. 0,01% Sulfați (SO₄): max. 0,02% Plumb (Pb): max. 0,0005% Calciu (Ca): max. 0,002% Fier (Fe): max. 0,0005% Cupru (Cu): max. 0,0001% Nichel (Ni): max. 0,0005% Metale grele: max. 0,001% Acid nitriloacetic (HPLC): max. 0,05% Ambalaj: flacon plastic</p> | 250 g |
| ERDC2967.1000 | <p>EDTA DISODIC P.A. $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ M=372,24 CAS [6381-92-6]</p> <p>Continut (substanta uscata): min. 99% Valoarea pH-ului (sol. apoasa 5%): 4,0 - 5,0 Substante insolubile in apa: max. 0,005% Cloruri (Cl): max. 0,01% Sulfați (SO₄): max. 0,02% Plumb (Pb): max. 0,0005% Calciu (Ca): max. 0,002% Fier (Fe): max. 0,0005% Cupru (Cu): max. 0,0001% Nichel (Ni): max. 0,0005% Metale grele: max. 0,001% Acid nitriloacetic (HPLC): max. 0,05% Ambalaj: flacon plastic</p> | 1 Kg |
| ERDC2967.5000 | <p>EDTA DISODIC P.A. $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ M=372,24 CAS [6381-92-6]</p> <p>Continut (substanta uscata): min. 99% Valoarea pH-ului (sol. apoasa 5%): 4,0 - 5,0 Substante insolubile in apa: max. 0,005% Cloruri (Cl): max. 0,01% Sulfați (SO₄): max. 0,02% Plumb (Pb): max. 0,0005% Calciu (Ca): max. 0,002% Fier (Fe): max. 0,0005% Cupru (Cu): max. 0,0001% Nichel (Ni): max. 0,0005% Metale grele: max. 0,001% Acid nitriloacetic (HPLC): max. 0,05% Ambalaj: flacon plastic</p> | 5 Kg |
| ERCC2968.0250 | <p>EDTA DISODIC P.A.</p> | 250 g |

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| | <p>C₁₀H₁₄N₂Na₂O₈ x 2H₂O M=372,24 CAS [6381-92-6]</p> <p>Continut: 99,0 – 100,00% Valoarea pH-ului (solutie 5%): 4,6 – 6,0 Materie insolubila in apa: max. 0,005% Acid nitriloacetic (HPLC): max. 0,1% Metale grele: max. 0,005% Calciu (Ca): trece testul Fier (Fe): max. 0,01% Pierdere la uscare (150°C): 8,7 – 11,4 Ambalaj: flacon plastic</p> | |
| ERCC2968.1000 | <p>EDTA DISODIC P.A. C₁₀H₁₄N₂Na₂O₈ x 2H₂O M=372,24 CAS [6381-92-6]</p> <p>Continut: 99,0 – 100,00% Valoarea pH-ului (solutie 5%): 4,6 – 6,0 Materie insolubila in apa: max. 0,005% Acid nitriloacetic (HPLC): max. 0,1% Metale grele: max. 0,005% Calciu (Ca): trece testul Fier (Fe): max. 0,01% Pierdere la uscare (150°C): 8,7 – 11,4 Ambalaj: flacon plastic</p> | 1 Kg |
| ERCC2968.5000 | <p>EDTA DISODIC P.A. C₁₀H₁₄N₂Na₂O₈ x 2H₂O M=372,24 CAS [6381-92-6]</p> <p>Continut: 99,0 – 100,00% Valoarea pH-ului (solutie 5%): 4,6 – 6,0 Materie insolubila in apa: max. 0,005% Acid nitriloacetic (HPLC): max. 0,1% Metale grele: max. 0,005% Calciu (Ca): trece testul Fier (Fe): max. 0,01% Pierdere la uscare (150°C): 8,7 – 11,4 Ambalaj: flacon plastic</p> | 5 Kg |
| ERCC2968.3025 | <p>EDTA DISODIC P.A. C₁₀H₁₄N₂Na₂O₈ x 2H₂O M=372,24 CAS [6381-92-6]</p> <p>Continut: 99,0 – 100,00% Valoarea pH-ului (solutie 5%): 4,6 – 6,0 Materie insolubila in apa: max. 0,005% Acid nitriloacetic (HPLC): max. 0,1% Metale grele: max. 0,005% Calciu (Ca): trece testul Fier (Fe): max. 0,01% Pierdere la uscare (150°C): 8,7 – 11,4 Ambalaj: flacon plastic</p> | 25 Kg |
| ERGC4899.0001 | <p>EDTA DISODIC solutie 0,01 mol/L (0,01N) CAS [6381-92-6]</p> <p>Continut de substanta (20°C): 0,01 mol/L ±0,2% Ambalaj: fiola din plastic</p> | fiola |
| ERDC4900.1000 | EDTA DISODIC solutie 0,01 mol/L (0,01N) | 1 L |

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| | CAS [6381-92-6] Continut de substanta (20 °C): 0,01 mol/L ±0,2% Ambalaj: flacon din plastic | |
| ERSC4901.0001 | EDTA DISODIC solutie 0,1 mol/L (0,1N) CAS [6381-92-6] Continut de substanta (20 °C): 0,1 mol/L ±0,2% Ambalaj: fiola din plastic | fiola |
| EREC4902.1000 | EDTA DISODIC solutie 0,1 mol/L (0,1N) CAS [6381-92-6] Continut de substanta (20 °C): 0,1 mol/L ±0,2% Ambalaj: fiola din sticla | 1 L |
| EREC4902.5000 | EDTA DISODIC solutie 0,1 mol/L (0,1N) CAS [6381-92-6] Continut de substanta (20 °C): 0,1 mol/L ±0,2% Ambalaj: fiola din plastic | 5 L |
| ERHC4903.1000 | EDTA DISODIC solutie 0,05 mol/L (0,05N) CAS [6381-92-6] Continut de substanta (20 °C): 0,05 mol/L ±0,2% Valoarea pH-ului (20 °C): 7,5 Densitate (20 °C): 1 g/cm ³ Ambalaj: flacon plastic | 1 L |
| ERHC4903.5000 | EDTA DISODIC solutie 0,005 mol/L (0,005N) CAS [6381-92-6] Continut de substanta (20 °C): 0,005 mol/L ±0,2% Valoarea pH-ului (20 °C): 7,5 Densitate (20 °C): 1 g/cm ³ Ambalaj: flacon plastic | 5 L |
| ERUC2965.0010 | EOZINA B pt microscopie C₂₀H₆Br₂N₂Na₂O₉ M=624,09 CAS [548-24-3] Aspect: pulbere Culoare: rosu inchis Absortia maxima: 511 – 520 nm Solubila in alcool sau apa Ambalaj: sticla | 10 g |
| ERUC2965.0025 | EOZINA B pt microscopie C₂₀H₆Br₂N₂Na₂O₉ M=624,09 CAS [548-24-3] Aspect: pulbere Culoare: rosu inchis Absortia maxima: 511 – 520 nm Solubila in alcool sau apa Ambalaj: sticla | 25 g |
| ERUC2965.0050 | EOZINA B pt microscopie C₂₀H₆Br₂N₂Na₂O₉ M=624,09 CAS [548-24-3] Aspect: pulbere | 50 g |

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| | <p>Culoare: rosu inchis Absortia maxima: 511 – 520 nm Solubila in alcool sau apa Ambalaj: sticla</p> | |
| ERZC2964.0050 | <p>EOZINA Y pt microscopie C₂₀H₆Br₄Na₂O₅ M=691,86 CAS [17372-87-1]</p> <p>Continut de colorant: min. 80% Absortia maxima: 515 – 518 nm Pierderi la uscare (110°C): max. 8% Solubila in alcool sau apa Ambalaj: flacon plastic</p> | 50 g |
| ERZC2964.0100 | <p>EOZINA Y pt microscopie C₂₀H₆Br₄Na₂O₅ M=691,86 CAS [17372-87-1]</p> <p>Continut de colorant: min. 80% Absortia maxima: 515 – 518 nm Pierderi la uscare (110°C): max. 8% Solubila in alcool sau apa Ambalaj: flacon plastic</p> | 100 g |
| ERXC4904.0050 | <p>ERIOCROM NEGRU T, indicator 1% in NaCl C₂₀H₁₂N₃NaO₇S M=461,38 CAS [1787-61-7]</p> <p>100 g contine: 1,0 g Eriocrom negru T, indicator metalic 99,0 g Clorura de sodiu p.a.</p> <p>Ambalaj: flacon plastic</p> | 50 g |
| ETNEZM256.2500 | <p>ETER DE PETROL P.A. CAS [64742-49-0]</p> <p>Densitate: 0,642-0,652 Punctul de fierbere (40-60°C): min 90% Compusi aromatici: max 0,02% Compusi sulfurosi: max 0,005% Reziduri la evaporare: max 0,001% Apa: max 0,01% Aluminiu (Al): max 0,00005% Brom (Br): max 0,000002% Bariu (Ba): max 0,00001% Calciu (Ca): max 0,00005% Cadmium (Cd): max 0,000005% Cobalt (Co): max 0,000002% Crom (Cr): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Plumb (Pb): max 0,00001% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Ambalaj: flacon sticla</p> | 2,5 L |
| ETNCTS123.2500 | <p>ETER DE PETROL P.A. CAS [64742-49-0]</p> | 2,5 L |

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| | <p>Punctul de fierbere (40 - 60°C): min 90% vol Densitate: 0,640 – 0,655 Aciditate: max 0,0003 meq/g Aluminiu (Al): max 0,00005% Bariu (Ba): max 0,000002% Bor (B): max 0,000005% Cadmium (Cd): max 0,000005% Calciu (Ca): max 0,0001% Crom (Cr): max 0,000005% Cobalt (Co): max 0,000005% Cupru (Cu): max 0,000005% Fier (Fe): max 0,00002% Plumb (Pb): max 0,00002% Magneziu (Mg): max 0,00002% Mangan (Mn): max 0,000005% Nichel (Ni): max 0,000005% Staniu (Sn): max 0,00002% Zinc (Zn): max 0,00002% Compusi aromatici: max 0,02% Compusi sulfurosi: max 0,005% Substante inegrite cu H₂SO₄: trece testul Substante nevolatile: max 0,001% Apa: max 0,02% Ambalaj: flacon sticla</p> | |
| ETNEQM257.2500 | <p>ETER DE PETROL pt cromatografie CAS [64742-49-0]</p> <p>Punctul de fierbere (40 - 60°C): min 90% vol Reziduri la evaporare: max 3,0 mg/L Apa: max 0,01% Temperatura de aprindere: 250°C Solubilitatea in apa: aproape insolubil Ambalaj: flacon sticla</p> | 2,5 L |
| ETNEDM265.1000 | <p>ETER ETILIC P.A. $C_4H_{10}O$ M=74,12 CAS [60-29-7]</p> <p>Continut: min 99,7% Alcalinitate: max 0,0002 meq/g Densitate (20°C): 0,713-0,715 Punctul de fierbere: 34-35°C Cloruri (Cl): max 0,00003% Sulfati (SO₄): max 0,00003% Acetona: max 0,005% Etanol: max 0,02% Metanol: max 0,02% Peroxizi (H₂O₂): max 0,000015% Compusi carbonil (HCHO): max 0,001% Compusi carbonil (CO): max 0,001% Aluminiu (Al): max 0,00005% Bor (B): max 0,000002% Bariu (Ba): max 0,00001% Calciu (Ca): max 0,00005% Cadmium (Cd): max 0,000005% Cobalt (Co): max 0,000002% Crom (Cr): max 0,000002% Cupru (Cu): max 0,000002%</p> | 1 L |

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| | <p>Fier (Fe): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Plumb (Pb): max 0,00001% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Reziduri la evaporare: max 0,0005% Apa: max 0,03% Ambalaj: flacon sticla</p> | |
| ETNCRS193.1000 | <p>ETER ETILIC anhidru P.A. $C_4H_{10}O$ M=74,12 CAS [60-29-7]</p> <p>Continut: min 99,7% Densitate: 0,713-0,715 Aciditate: max. 0,0002 meq/g Alcalinitate: max. 0,0002 meq/g Cloruri: max. 0,00003 % Sulfati: max. 0,00003 % Aluminiu: max. 0,00005 % Bariu: max. 0,00001 % Bor: max. 0,000002 % Cadmium: max. 0,000005 % Calciu: max. 0,00005 % Crom: max. 0,000002 % Cobalt: max. 0,000002 % Cupru: max. 0,000002 % Fier: max. 0,00001 % Plumb: max. 0,00001 % Magneziu: max. 0,00001 % Mangan: max. 0,000002 % Nichel: max. 0,000002 % Staniu: max. 0,00001 % Zinc: max. 0,00001 % Acetona: max. 0,005 % Etanol: max. 0,02 % Metanol: max. 0,02 % Compusi carbonil: max. 0,001 % Peroxizi: max. 0,000015 % Compusi sulfurosi: max. 0,00006 % Substante non-volatile: max. 0,001 % Apa: max. 0,03 % Ambalaj: flacon sticla</p> | 1 L |
| ETNEVM144.0100 | <p>ETILBENZEN pt sinteza C_8H_{10} M=106,17 CAS [100-41-4]</p> <p>Continut: min 99% Solubilitate in apa (20 °C): parțial solubil Punctul de topire: -95 °C Punctul de fierbere: 136 °C Densitate: 0,866-0,867 Ambalaj: sticla</p> | 100 ml |
| ETNEVM144.1000 | <p>ETILBENZEN pt sinteza C_8H_{10} M=106,17 CAS [100-41-4]</p> | 1 L |

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| | <p>Continut: min 99% Solubilitate in apa (20 °C): parțial solubil Punctul de topire: -95 °C Punctul de fierbere: 136 °C Densitate: 0,866-0,867 Ambalaj: sticla</p> | |
| EROCS266.1000 | <p>ETILEN GLICOL tehnic C₂H₆O₂ M=62,07 CAS [107-21-1]</p> <p>Continut: min. 98% Apa: max. 1% Aspect: lichid clar, usor galbui Ambalaj: plastic</p> | 1 L |
| EROCS266.2500 | <p>ETILEN GLICOL tehnic C₂H₆O₂ M=62,07 CAS [107-21-1]</p> <p>Continut: min. 98% Apa: max. 1% Aspect: lichid clar, usor galbui Ambalaj: plastic</p> | 2,5 L |
| EROCS266.3010 | <p>ETILEN GLICOL tehnic C₂H₆O₂ M=62,07 CAS [107-21-1]</p> <p>Continut: min. 98% Apa: max. 1% Aspect: lichid clar, usor galbui Ambalaj: plastic</p> | 10 L |
| EROCS266.3025 | <p>ETILEN GLICOL tehnic C₂H₆O₂ M=62,07 CAS [107-21-1]</p> <p>Continut: min. 98% Apa: max. 1% Aspect: lichid clar, usor galbui Ambalaj: plastic</p> | 25 L |
| ERSC5267.1000 | <p>ETILEN GLICOL P.A. C₂H₆O₂ M=62,07 CAS [107-21-1]</p> <p>Continut: min. 99,5% Apa: max. 0,1% Cloruri (Cl): max. 0,0005% Sulfati (SO₄): max. 0,0005% Subst. red. Cu KMnO₄: max. 0,0003% Calciu (Ca): max. 0,00005% Cadmium (Cd): max. 0,000005% Cobalt (Cd): max. 0,000005% Cupru (Cu): max. 0,000002% Crom (Cr): max. 0,000002% Fier (Fe): max. 0,00001% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000002% Nichel (Ni): 0,000002%</p> | 1 L |

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| | <p>Plumb (Pb): max. 0,00001% Continut de cenusa (sulfati): max. 0,03% Ambalaj: plastic</p> | |
| ERSC5267.2500 | <p>ETILEN GLICOL P.A. $C_2H_6O_2$ M=62,07 CAS [107-21-1]</p> <p>Continut: min. 99,5% Apa: max. 0,1% Cloruri (Cl): max. 0,0005% Sulfati (SO₄): max. 0,0005% Subst. red. Cu KMnO₄: max. 0,0003% Calciu (Ca): max. 0,00005% Cadmiu: (Cd): max. 0,000005% Cobalt (Cd): max. 0,000005% Cupru (Cu): max. 0,000002% Crom (Cr): max. 0,000002% Fier (Fe): max. 0,00001% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000002% Nichel (Ni): 0,000002% Plumb (Pb): max. 0,00001% Continut de cenusa (sulfati): max. 0,03% Ambalaj: plastic</p> | 2,5 L |
| ERSC5267.3010 | <p>ETILEN GLICOL P.A. $C_2H_6O_2$ M=62,07 CAS [107-21-1]</p> <p>Continut: min. 99,5% Apa: max. 0,1% Cloruri (Cl): max. 0,0005% Sulfati (SO₄): max. 0,0005% Subst. red. Cu KMnO₄: max. 0,0003% Calciu (Ca): max. 0,00005% Cadmiu: (Cd): max. 0,000005% Cobalt (Cd): max. 0,000005% Cupru (Cu): max. 0,000002% Crom (Cr): max. 0,000002% Fier (Fe): max. 0,00001% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000002% Nichel (Ni): 0,000002% Plumb (Pb): max. 0,00001% Continut de cenusa (sulfati): max. 0,03% Ambalaj: plastic</p> | 10 L |
| ERYC2938.0500 | <p>EXTRACT DE CARNE CAS [68990-09-0]</p> <p>Forma: pulbere Azot total (N): ≥ 10% Pierdere la uscare: ≤ 6% Cenusa: ≤ 16% pH (solutie 2%): 7,0 ± 0,5 Temperatura de depozitare: +20 °C Ambalaj: plastic</p> | 500 g |
| ERYC2938.1000 | <p>EXTRACT DE CARNE CAS [68990-09-0]</p> | 1 Kg |

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| | <p>Forma: pulbere Azot total (N): $\geq 10\%$ Pierdere la uscare: $\leq 6\%$ Cenusa: $\leq 16\%$ pH (solutie 2%): $7,0 \pm 0,5$ Temperatura de depozitare: $+20^{\circ}\text{C}$ Ambalaj: plastic</p> | |
| ERXC2977.0250 | <p>EXTRACT DE DROJDIE pt bacteriologie CAS [8013-01-2]</p> <p>Pudra, pentru bacteriologie Azot total: min. 8,0% Pierdere la uscare: max. 6,0% Cenusa: 11% Valoarea pH-ului: 6,4 – 7,2 Solubilitate (solutie 2%): limpede Ambalaj: flacon plastic</p> | 250 g |
| ERXC2977.0500 | <p>EXTRACT DE DROJDIE pt bacteriologie CAS [8013-01-2]</p> <p>Pudra, pentru bacteriologie Azot total: min. 8,0% Pierdere la uscare: max. 6,0% Cenusa: 11% Valoarea pH-ului: 6,4 – 7,2 Solubilitate (solutie 2%): limpede Ambalaj: flacon plastic</p> | 500 g |
| ERXC2977.1000 | <p>EXTRACT DE DROJDIE pt bacteriologie CAS [8013-01-2]</p> <p>Pudra, pentru bacteriologie Azot total: min. 8,0% Pierdere la uscare: max. 6,0% Cenusa: 11% Valoarea pH-ului: 6,4 – 7,2 Solubilitate (solutie 2%): limpede Ambalaj: flacon plastic</p> | 1 kg |
| ERTC4906.0500 | <p>EXTRACT DE MALT pt microbiologie CAS [8002-48-0]</p> <p>Continut de substanta uscata: 96,5 – 98% Continut total de zahar: 71 – 75% Proteine: 5,2 – 6,7% Cenusa: 0,8 – 1% Valoarea pH-ului (in solutie): 4,0 – 5,5 Ambalaj: flacon plastic</p> | 500 g |
| ERTC4906.1000 | <p>EXTRACT DE MALT pt microbiologie CAS [8002-48-0]</p> <p>Continut de substanta uscata: 96,5 – 98% Continut total de zahar: 71 – 75% Proteine: 5,2 – 6,7% Cenusa: 0,8 – 1% Valoarea pH-ului (in solutie): 4,0 – 5,5</p> | 1 Kg |

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| | Ambalaj: flacon plastic | |
| ERNC4907.0500 | <p>EXTRACT DE MALT pt microbiologie CAS [8002-48-0]</p> <p>Pierderi la uscare: max 6% Solubilitate in apa: min 5% Continut total de zahar: ~ 95% Matoza: min 70% Azot total: ~ 1,3% Aminonitrogen: ~ 0,4% Cenusa sulfurica: max 3,5% Valoarea pH-ului (sol 1,5%): 4,5 – 5,5 Ambalaj: flacon plastic</p> | 500 g |
| FRLC4501.0025 | <p>FAST GREEN FCF pt microscopie $C_{37}H_{34}N_2Na_2O_{10}S_3$ M=808,84 CAS [2353-45-9]</p> <p>Absortia maxima (C_2H_5OH 50%): 622 – 626 nm Extinctia specifica (E1%/1 cm): min 110 Pierderi la uscare (110°C): max 10% Ambalaj: flacon plastic</p> | 25 g |
| FRGC4511.0005 | <p>1,10-FENANTROLINA P.A. $C_{12}H_8N_2 \times H_2O$ M=198,23 CAS [5144-89-8]</p> <p>Continut: min 99% Cenusa sulfurica: max 0,1% Punctul de topire (substanta uscata): 97 - 102°C Ambalaj: flacon sticla</p> | 5 g |
| FRGC4511.0050 | <p>1,10-FENANTROLINA P.A. $C_{12}H_8N_2 \times H_2O$ M=198,23 CAS [5144-89-8]</p> <p>Continut: min 99% Cenusa sulfurica: max 0,1% Punctul de topire (substanta uscata): 97 - 102°C Ambalaj: flacon plastic</p> | 50 g |
| FRFC4908.0500 | <p>FENOL, crist C_6H_6O M=94,11 CAS [108-95-2]</p> <p>Continut: min 99,5% Apa: max 0,5% Cloruri (Cl): max 0,001% Sulfati (SO_4): max 0,005% Substante non-volatile: max 0,05% Punctul de fierbere: 180 - 182°C Solidificare: > 40,6°C Ambalaj: flacon sticla</p> | 500 g |
| FRFC4908.1000 | <p>FENOL, crist C_6H_6O M=94,11 CAS [108-95-2]</p> <p>Continut: min 99,5% Apa: max 0,5% Cloruri (Cl): max 0,001% Sulfati (SO_4): max 0,005%</p> | 1 Kg |

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| | <p>Substante non-volatile: max 0,05% Punctul de fierbere: 180 - 182 °C Solidificare: > 40,6 °C Ambalaj: flacon sticla</p> | |
| FTNEMM266.1000 | <p>FENOL Ph. Eur. C₆H₆O M=94,11 CAS [108-95-2]</p> <p>Continut: 99,0 – 100,5% Punctul de solidificare: min 39,5 °C Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,005% Metale grele (Pb): max 0,001% Materii non-volatile: max 0,05% Apa: max 0,5% Benzen: max 2 ppm Cumen (izopropilbenzen): max 70 ppm Solventi reziduali: max 0,5% Ambalaj: flacon sticla</p> | 1 Kg |
| FRPC4909.0250 | <p>FENOL P.A. C₆H₆O M=94,11 CAS [108-95-2]</p> <p>Aspect: cristele albe Continut: min 99,5% Apa: max 0,5% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,0002% Fier (Fe): max 0,0001% Substante non-volatile: max 0,01% Solidificare: > 40,6 °C Ambalaj: flacon plastic</p> | 250 g |
| FRPC4909.1000 | <p>FENOL P.A. C₆H₆O M=94,11 CAS [108-95-2]</p> <p>Aspect: cristele albe Continut: min 99,5% Apa: max 0,5% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,0002% Fier (Fe): max 0,0001% Substante non-volatile: max 0,01% Solidificare: > 40,6 °C Ambalaj: flacon plastic</p> | 1 Kg |
| FNTCVS177.0100 | <p>FENOLFTALEINA indicator, pulbere C₂₀H₁₄O₄ M = 318,33 CAS [77-09-8]</p> <p>Variatia pH-ului: incolor (pH=8,2) – rosu-violet (pH=9,8) Absortia maxima (pH=9,8): 551 – 554 nm Densitatea specifica: 1,3 g/cm³ Solubilitate in apa (20 °C): insolubil Interval de topire: 261 - 263 °C</p> | 100 g |

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| | Pierdere la uscare (110°C): max 1% Ambalaj: plastic | |
| FPZA30.1000 | FENOLFTALEINA solutie alcoolica 1% P.A. C₂₀H₁₄O₄ M=318,33 CAS [77-09-8] Culoarea solutiei in alcool: incolora pana la slab galbui Domeniul pH: 8,2 – 9,8 Ambalaj: plastic | 1 L |
| FRSC4546.1000 | FERICIANURA DE POTASIU, crist K₄[Fe(CN)₆] M=329,25 CAS [13746-66-2] Continut: min 99% Substante insolubile in apa: max 0,03% Cloruri (KCl): max 0,21% Ambalaj: flacon plastic | 1 Kg |
| FRSC4546.5000 | FERICIANURA DE POTASIU, crist K₄[Fe(CN)₆] M=329,25 CAS [13746-66-2] Continut: min 99% Substante insolubile in apa: max 0,03% Cloruri (KCl): max 0,21% Ambalaj: flacon plastic | 5 Kg |
| FRHC4547.0100 | FERICIANURA DE POTASIU P.A. K₄[Fe(CN)₆] M=329,25 CAS [13746-66-2] Continut: min 99% Substante insolubile in apa: max 0,005% Fericianura ([Fe(CN) ₆]): max 0,05% Cloruri (Cl): max 0,01% Sulfati (SO ₄): max 0,01% Ambalaj: flacon plastic | 100 g |
| FRHC4547.0500 | FERICIANURA DE POTASIU P.A. K₄[Fe(CN)₆] M=329,25 CAS [13746-66-2] Continut: min 99% Substante insolubile in apa: max 0,005% Fericianura ([Fe(CN) ₆]): max 0,05% Cloruri (Cl): max 0,01% Sulfati (SO ₄): max 0,01% Ambalaj: flacon plastic | 500 g |
| FRHC4547.1000 | FERICIANURA DE POTASIU P.A. K₄[Fe(CN)₆] M=329,25 CAS [13746-66-2] Continut: min 99% Substante insolubile in apa: max 0,005% Fericianura ([Fe(CN) ₆]): max 0,05% | 1 Kg |

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| | <p>Cloruri (Cl): max 0,01% Sulfati (SO₄): max 0,01% Ambalaj: flacon plastic</p> | |
| FRHC4396.0250 | <p>FEROCIANURA DE POTASIU, crist K₄[Fe(CN)₆] x 3H₂O M=422,41 CAS [14459-95-1]</p> <p>Continut: min 99% Cloruri (Cl): max 0,3% Sulfati (SO₄): max 0,1% Substante insolubile in apa: max 0,01% Ambalaj: flacon plastic</p> | 250 g |
| FRHC4396.1000 | <p>FEROCIANURA DE POTASIU, crist K₄[Fe(CN)₆] x 3H₂O M=422,41 CAS [14459-95-1]</p> <p>Continut: min 99% Cloruri (Cl): max 0,3% Sulfati (SO₄): max 0,1% Substante insolubile in apa: max 0,01% Ambalaj: flacon plastic</p> | 1 Kg |
| FRHC4396.5000 | <p>FEROCIANURA DE POTASIU, crist K₄[Fe(CN)₆] x 3H₂O M=422,41 CAS [14459-95-1]</p> <p>Continut: min 99% Cloruri (Cl): max 0,3% Sulfati (SO₄): max 0,1% Substante insolubile in apa: max 0,01% Ambalaj: flacon plastic</p> | 5 Kg |
| FRXC4397.0500 | <p>FEROCIANURA DE POTASIU P.A. K₄[Fe(CN)₆] x 3H₂O M=422,41 CAS [14459-95-1]</p> <p>Continut: 99,0 – 102,0% Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,01% Sulfati (SO₄): max 0,005% Plumb (Pb): max 0,002% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,005% Crom (Cr): max 0,005% Cobalt (Co): max 0,001% Cupru (Cu): max 0,002% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Sodiu (Na): max 0,02% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,002% Ambalaj: flacon plastic</p> | 500 g |
| FRXC4397.1000 | <p>FEROCIANURA DE POTASIU P.A. K₄[Fe(CN)₆] x 3H₂O M=422,41 CAS [14459-95-1]</p> <p>Continut: 99,0 – 102,0% Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,01%</p> | 1 Kg |

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| | <p>Sulfati (SO₄): max 0,005% Plumb (Pb): max 0,002% Cadmium (Cd): max 0,0005% Calciu (Ca); max 0,005% Crom (Cr): max 0,005% Cobalt (Co): max 0,001% Cupru (Cu): max 0,002% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Sodiu (Na): max 0,02% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,002% Ambalaj: flacon plastic</p> | |
| FRXC4397.2500 | <p>FEROCIANURA DE POTASIU P.A. K₄[Fe(CN)₆] x 3H₂O M=422,41 CAS [14459-95-1]</p> <p>Continut: 99,0 – 102,0% Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,01% Sulfati (SO₄): max 0,005% Plumb (Pb): max 0,002% Cadmium (Cd): max 0,0005% Calciu (Ca); max 0,005% Crom (Cr): max 0,005% Cobalt (Co): max 0,001% Cupru (Cu): max 0,002% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Sodiu (Na): max 0,02% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,002% Ambalaj: flacon plastic</p> | 2,5 Kg |
| FRPC2970.0100 | <p>FIER P.A. Fe M=55,85 CAS [7439-89-6]</p> <p>Aspect: pulbere fina de culoare gri Continut: min. 99,5% Densitate: 7,86 g/cm³ Carbon (C): max. 0,03% Oxigen (O): max. 0,2% Azot (N): max. 0,01% Aluminiu (Al): max. 0,001% Arsenic (As): max. 0,0002% Plumb (Pb): max. 0,0001% Cupru (Cu): max. 0,001% Mangan (Mn): max. 0,001% Calciu (Ca): max. 0,001% Crom (Cr): max. 0,002% Cobalt (Co): max. 0,001% Magneziu (Mg): max. 0,001% Marimea particulelor: 4 – 6 μm Insolubil in apa Ambalaj: flacon plastic</p> | 100 g |
| FRPC2970.0250 | <p>FIER P.A. Fe M=55,85</p> | 250 g |

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| | <p>CAS [7439-89-6]</p> <p>Aspect: pulbere fina de culoare gri Continut: min. 99,5% Densitate: 7,86 g/cm³ Carbon (C): max. 0,03% Oxigen (O): max. 0,2% Azot (N): max. 0,01% Aluminiu (Al): max. 0,001% Arsenic (As): max. 0,0002% Plumb (Pb): max. 0,0001% Cupru (Cu): max. 0,001% Mangan (Mn): max. 0,001% Calciu (Ca): max. 0,001% Crom (Cr): max. 0,002% Cobalt (Co): max. 0,001% Magneziu (Mg): max. 0,001% Marimea particulelor: 4 – 6 μm Insolubil in apa Ambalaj: flacon plastic</p> | |
| FRPC2970.2500 | <p>FIER P.A. Fe M=55,85 CAS [7439-89-6]</p> <p>Aspect: pulbere fina de culoare gri Continut: min. 99,5% Densitate: 7,86 g/cm³ Carbon (C): max. 0,03% Oxigen (O): max. 0,2% Azot (N): max. 0,01% Aluminiu (Al): max. 0,001% Arsenic (As): max. 0,0002% Plumb (Pb): max. 0,0001% Cupru (Cu): max. 0,001% Mangan (Mn): max. 0,001% Calciu (Ca): max. 0,001% Crom (Cr): max. 0,002% Cobalt (Co): max. 0,001% Magneziu (Mg): max. 0,001% Marimea particulelor: 4 – 6 μm Insolubil in apa Ambalaj: flacon plastic</p> | 2,5 Kg |
| FTNEBM98.0025 | <p>FLOROGLUCINOL (1,3,5-TRIHIDROXIBENZEN) P.A. C₆H₆O₃ M=126,11 CAS [108-73-6]</p> <p>Continut: min 99% Punctul de topire: 217-220°C Cenusă sulfatică: max. 0,1% Pierderi la uscare (105°C): max. 1% Ambalaj: plastic</p> | 25 g |
| FTNEBM98.0100 | <p>FLOROGLUCINOL (1,3,5-TRIHIDROXIBENZEN) P.A. C₆H₆O₃ M=126,11 CAS [108-73-6]</p> <p>Continut: min 99%</p> | 100 g |

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| | <p>Punctul de topire: 217-220°C Cenusa sulfatica: max. 0,1% Pierderi la uscare (105°C): max. 1% Ambalaj: plastic</p> | |
| FRJC4672.0500 | <p>FLUORURA DE SODIU P.A. NaF M=41,99 CAS [7681-49-4]</p> <p>Continut: min 99% Substante insolubile in apa: max 0,005% Pierderi la uscare (150°C): max 0,2% Aciditate: max 0,025 meq/g Alcalinitate: max 0,01 meq/g Hexafluorosilicat de sodiu (NaSiF₆): max 0,1% Cloruri (Cl): max 0,003% Sulfati (SO₄): max 0,005% Sulfiti (SO₃): max 0,005% Plumb (Pb): max 0,001% Fier (Fe): max 0,002% Potasiu (K): max 0,01% Cupru (Cu): max 0,0005% Nichel (Ni): max 0,003% Ambalaj: flacon plastic</p> | 500 g |
| FRJC4672.1000 | <p>FLUORURA DE SODIU P.A. NaF M=41,99 CAS [7681-49-4]</p> <p>Continut: min 99% Substante insolubile in apa: max 0,005% Pierderi la uscare (150°C): max 0,2% Aciditate: max 0,025 meq/g Alcalinitate: max 0,01 meq/g Hexafluorosilicat de sodiu (NaSiF₆): max 0,1% Cloruri (Cl): max 0,003% Sulfati (SO₄): max 0,005% Sulfiti (SO₃): max 0,005% Plumb (Pb): max 0,001% Fier (Fe): max 0,002% Potasiu (K): max 0,01% Cupru (Cu): max 0,0005% Nichel (Ni): max 0,003% Ambalaj: flacon plastic</p> | 1 Kg |
| FRJC4672.2500 | <p>FLUORURA DE SODIU P.A. NaF M=41,99 CAS [7681-49-4]</p> <p>Continut: min 99% Substante insolubile in apa: max 0,005% Pierderi la uscare (150°C): max 0,2% Aciditate: max 0,025 meq/g Alcalinitate: max 0,01 meq/g Hexafluorosilicat de sodiu (NaSiF₆): max 0,1% Cloruri (Cl): max 0,003% Sulfati (SO₄): max 0,005% Sulfiti (SO₃): max 0,005% Plumb (Pb): max 0,001% Fier (Fe): max 0,002%</p> | 2,5 Kg |

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| | <p>Potasiu (K): max 0,01% Cupru (Cu): max 0,0005% Nichel (Ni): max 0,003% Ambalaj: flacon plastic</p> | |
| FPRA28.1000 | <p>FORMALDEHIDA sol 37% P.A. CH₂O M=30,03 CAS [50-00-0]</p> <p>Conținut: min.36,5% Alcool metilic (CH₃OH): 10-12% Aciditate liberă (HCOOH): max.0,03% Reziduu la calcinare: max.0,05% Cloruri (Cl): max.0,01% Sulfati (SO₄): max.0,02% Fier (Fe): max.0,0002% Metale grele (Pb): max.0,0002% Ambalaj: plastic</p> | 1 L |
| FTNCRS196.1000 | <p>FORMALDEHIDA sol 37% P.A. CH₂O M=30,03 CAS [50-00-0]</p> <p>Continut: aproximativ 37% Densitate: 1,091 – 1,101 Aciditate libera (HCOOH): max 0,035% Cloruri (Cl): max 0,0001% Sulfati (SO₄): max 0,002% Metale grele (Pb): max 0,0002% Fier (Fe): max 0,0001% Metanol: 8 – 12% Cenusa sulfurica: max 0,002% Ambalaj: flacon sticla</p> | 1 L |
| FRDC4910.0500 | <p>FOSFAT ACID DE SODIU monohidrat NaH₂PO₄ x H₂O M=137,99 CAS [10049-21-5]</p> <p>Continut: 98,0 – 100,5% Valoarea pH-ului (sol 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,005% Pierderi la uscare (130 °C): 11,5 – 14,5% Cloruri (Cl): max 0,014% Sulfati (SO₄): max 0,03% Arsenic (As): max 0,0002% Fier (Fe): max 0,001% Metale grele (Pb): max 0,001% Impuritati organice volatile: trece testul Ambalaj: flacon plastic</p> | 500 g |
| FRDC4910.1000 | <p>FOSFAT ACID DE SODIU monohidrat NaH₂PO₄ x H₂O M=137,99 CAS [10049-21-5]</p> <p>Continut: 98,0 – 100,5% Valoarea pH-ului (sol 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,005% Pierderi la uscare (130 °C): 11,5 – 14,5% Cloruri (Cl): max 0,014% Sulfati (SO₄): max 0,03% Arsenic (As): max 0,0002%</p> | 1 Kg |

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| | <p>Fier (Fe): max 0,001% Metale grele (Pb): max 0,001% Impuritati organice volatile: trece testul Ambalaj: flacon plastic</p> | |
| FRDC4910.2500 | <p>FOSFAT ACID DE SODIU monohidrat NaH₂PO₄ x H₂O M=137,99 CAS [10049-21-5]</p> <p>Continut: 98,0 – 100,5% Valoarea pH-ului (sol 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,005% Pierderi la uscare (130 °C): 11,5 – 14,5% Cloruri (Cl): max 0,014% Sulfati (SO₄): max 0,03% Arsenic (As): max 0,0002% Fier (Fe): max 0,001% Metale grele (Pb): max 0,001% Impuritati organice volatile: trece testul Ambalaj: flacon plastic</p> | 2,5 Kg |
| FRZC4911.0500 | <p>FOSFAT ACID DE SODIU monohidrat P.A. NaH₂PO₄ x H₂O M=137,99 CAS [10049-21-5]</p> <p>Continut: 98,0 – 102,0% Valoarea pH-ului (sol 5% in apa): 4,1 – 4,5 Substante insolubile in apa: max 0,01% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,003% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Potasiu (K): max 0,005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,005% Nichel (Ni): max 0,0005% Metale grele: max 0,0005% Ambalaj: flacon plastic</p> | 500 g |
| FRZC4911.1000 | <p>FOSFAT ACID DE SODIU monohidrat P.A. NaH₂PO₄ x H₂O M=137,99 CAS [10049-21-5]</p> <p>Continut: 98,0 – 102,0% Valoarea pH-ului (sol 5% in apa): 4,1 – 4,5 Substante insolubile in apa: max 0,01% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,003% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,005%</p> | 1 Kg |

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| | <p>Fier (Fe): max 0,0005% Potasiu (K): max 0,005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,005% Nichel (Ni): max 0,0005% Metale grele: max 0,0005% Ambalaj: flacon plastic</p> | |
| FRZC4911.2500 | <p>FOSFAT ACID DE SODIU monohidrat P.A. $\text{NaH}_2\text{PO}_4 \times \text{H}_2\text{O}$ M=137,99 CAS [10049-21-5]</p> <p>Continut: 98,0 – 102,0% Valoarea pH-ului (sol 5% in apa): 4,1 – 4,5 Substante insolubile in apa: max 0,01% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO_4): max 0,003% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cadmiu (Cd): max 0,0005% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Potasiu (K): max 0,005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,005% Nichel (Ni): max 0,0005% Metale grele: max 0,0005% Ambalaj: flacon plastic</p> | 2,5 Kg |
| FRZC4911.3025 | <p>FOSFAT ACID DE SODIU monohidrat P.A. $\text{NaH}_2\text{PO}_4 \times \text{H}_2\text{O}$ M=137,99 CAS [10049-21-5]</p> <p>Continut: 98,0 – 102,0% Valoarea pH-ului (sol 5% in apa): 4,1 – 4,5 Substante insolubile in apa: max 0,01% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO_4): max 0,003% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cadmiu (Cd): max 0,0005% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Potasiu (K): max 0,005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,005% Nichel (Ni): max 0,0005% Metale grele: max 0,0005% Ambalaj: flacon plastic</p> | 25 Kg |
| FRXC4343.0500 | <p>FOSFAT DIPOTASIC anhidru P.A K_2HPO_4 M=174,18 CAS [7758-11-4]</p> | 500 g |

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| | <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 8,5 – 9,6 Substante insolubile in apa: max 0,005% Pierderi la uscare (105 °C): max 1,0% Compusi azotosi (N): max 0,002% Cloruri (Cl): max 0,005% Sulfati (SO₄): max 0,01% Arsenic (As): max 0,0001% Plumb (Pb): max 0,001% Cadmium (Cd): max 0,001% Calciu (Ca): max 0,005% Fier (Fe): max 0,001% Cobalt (Co): max 0,001% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,005% Mangan (Mn): max 0,001% Nichel (Ni): max 0,001% Zinc (Zn): max 0,001% Ambalaj: flacon plastic</p> | |
| FRXC4343.1000 | <p>FOSFAT DIPOTASIC anhidru P.A K₂HPO₄ M=174,18 CAS [7758-11-4]</p> <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 8,5 – 9,6 Substante insolubile in apa: max 0,005% Pierderi la uscare (105 °C): max 1,0% Compusi azotosi (N): max 0,002% Cloruri (Cl): max 0,005% Sulfati (SO₄): max 0,01% Arsenic (As): max 0,0001% Plumb (Pb): max 0,001% Cadmium (Cd): max 0,001% Calciu (Ca): max 0,005% Fier (Fe): max 0,001% Cobalt (Co): max 0,001% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,005% Mangan (Mn): max 0,001% Nichel (Ni): max 0,001% Zinc (Zn): max 0,001% Ambalaj: flacon plastic</p> | 1 Kg |
| FRXC4343.2500 | <p>FOSFAT DIPOTASIC anhidru P.A K₂HPO₄ M=174,18 CAS [7758-11-4]</p> <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 8,5 – 9,6 Substante insolubile in apa: max 0,005% Pierderi la uscare (105 °C): max 1,0% Compusi azotosi (N): max 0,002% Cloruri (Cl): max 0,005% Sulfati (SO₄): max 0,01% Arsenic (As): max 0,0001%</p> | 2,5 Kg |

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| | <p>Plumb (Pb): max 0,001% Cadmiu (Cd): max 0,001% Calciu (Ca): max 0,005% Fier (Fe): max 0,001% Cobalt (Co): max 0,001% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,005% Mangan (Mn): max 0,001% Nichel (Ni): max 0,001% Zinc (Zn): max 0,001% Ambalaj: flacon plastic</p> | |
| FRXC4343.3025 | <p>FOSFAT DIPOTASIC anhidru P.A K_2HPO_4 M=174,18 CAS [7758-11-4]</p> <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 8,5 – 9,6 Substante insolubile in apa: max 0,005% Pierderi la uscare (105 °C): max 1,0% Compusi azotosi (N): max 0,002% Cloruri (Cl): max 0,005% Sulfati (SO₄): max 0,01% Arsenic (As): max 0,0001% Plumb (Pb): max 0,001% Cadmiu (Cd): max 0,001% Calciu (Ca): max 0,005% Fier (Fe): max 0,001% Cobalt (Co): max 0,001% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,005% Mangan (Mn): max 0,001% Nichel (Ni): max 0,001% Zinc (Zn): max 0,001% Ambalaj: flacon plastic</p> | 25 Kg |
| FRPC4344.0250 | <p>FOSFAT DIPOTASIC trihidrat P.A $K_2HPO_4 \times 3H_2O$ M=228,23 CAS [16788-57-1]</p> <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 9,1 – 9,3 Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,005% Azot total (N): max 0,001% Metale grele (Pb): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Calciu (ca): max 0,005% Fier (Fe): max 0,0005% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,005% Sodiu (Na): max 0,1% Nichel (Ni): max 0,0005% Ambalaj: flacon plastic</p> | 250 g |
| FRPC4344.1000 | <p>FOSFAT DIPOTASIC trihidrat P.A $K_2HPO_4 \times 3H_2O$ M=228,23 CAS [16788-57-1]</p> | 1 Kg |

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| | <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 9,1 – 9,3 Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,005% Azot total (N): max 0,001% Metale grele (Pb): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Calciu (ca): max 0,005% Fier (Fe): max 0,0005% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,005% Sodiu (Na): max 0,1% Nichel (Ni): max 0,0005% Ambalaj: flacon plastic</p> | |
| FRPC4344.2500 | <p>FOSFAT DIPOTASIC trihidrat P.A K₂HPO₄ x 3H₂O M=228,23 CAS [16788-57-1]</p> <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 9,1 – 9,3 Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,005% Azot total (N): max 0,001% Metale grele (Pb): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Calciu (ca): max 0,005% Fier (Fe): max 0,0005% Cupru (Cu): max 0,001% Magneziu (Mg): max 0,005% Sodiu (Na): max 0,1% Nichel (Ni): max 0,0005% Ambalaj: flacon plastic</p> | 2,5 Kg |
| FRHC4345.0500 | <p>FOSFAT DISODIC anhidru P.A. Na₂HPO₄ M=141,96 CAS [7558-79-4]</p> <p>Continut: min 99% Valoarea pH-ului (sol apoasa 5%): 8,7 – 9,3 Substante insolubile in apa: max 0,01% Pierderi la uscare (105 °C): max 0,2% Azot total (N): max 0,002% Cloruri (Cl): max 0,002% Pirofosfati (P₂O₇): max 0,2% Silfati (SO₄): max 0,005% Arsenic (As): max 0,00005% Plumb (Pb): max 0,001% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,001% Cobalt (Co): max 0,0005% Fier (Fe): max 0,001% Potasiu (K): max 0,01% Cupru (Cu): max 0,0005%</p> | 500 g |

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| | <p>Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Zinc (Zn); max 0,0005% Ambalaj: flacon plastic</p> | |
| FRHC4345.1000 | <p>FOSFAT DISODIC anhidru P.A. Na₂HPO₄ M=141,96 CAS [7558-79-4]</p> <p>Continut: min 99% Valoarea pH-ului (sol apoasa 5%): 8,7 – 9,3 Substante insolubile in apa: max 0,01% Pierderi la uscare (105 °C): max 0,2% Azot total (N): max 0,002% Cloruri (Cl): max 0,002% Pirofosfati (P₂O₇): max 0,2% Silfati (SO₄): max 0,005% Arsenic (As): max 0,00005% Plumb (Pb): max 0,001% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,001% Cobalt (Co): max 0,0005% Fier (Fe): max 0,001% Potasiu (K): max 0,01% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Zinc (Zn); max 0,0005% Ambalaj: flacon plastic</p> | 1 Kg |
| FRHC4345.2500 | <p>FOSFAT DISODIC anhidru P.A. Na₂HPO₄ M=141,96 CAS [7558-79-4]</p> <p>Continut: min 99% Valoarea pH-ului (sol apoasa 5%): 8,7 – 9,3 Substante insolubile in apa: max 0,01% Pierderi la uscare (105 °C): max 0,2% Azot total (N): max 0,002% Cloruri (Cl): max 0,002% Pirofosfati (P₂O₇): max 0,2% Silfati (SO₄): max 0,005% Arsenic (As): max 0,00005% Plumb (Pb): max 0,001% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,001% Cobalt (Co): max 0,0005% Fier (Fe): max 0,001% Potasiu (K): max 0,01% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Zinc (Zn); max 0,0005% Ambalaj: flacon plastic</p> | 2,5 Kg |
| FRNC4346.0500 | <p>FOSFAT DISODIC dihidrat P.A. Na₂HPO₄ x 2H₂O M=177,99</p> | 500 g |

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| | <p>CAS [10028-24-7]</p> <p>Continut: min 99,5% Valoarea pH-ului (solutie 5%): 9,0 – 9,2 Substante insolubile in apa: max 0,01% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,005% Pirofosfati (P₂O₇): max 0,2% Azot total (N): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,001% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,001% Crom (Cr): max 0,0008% Fier (Fe): max 0,001% Potasiu (K): max 0,005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0003% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Metale grele (Pb): max 0,001% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p> | |
| FRNC4346.1000 | <p>FOSFAT DISODIC dihidrat P.A. $\text{Na}_2\text{HPO}_4 \times 2\text{H}_2\text{O}$ M=177,99 CAS [10028-24-7]</p> <p>Continut: min 99,5% Valoarea pH-ului (solutie 5%): 9,0 – 9,2 Substante insolubile in apa: max 0,01% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,005% Pirofosfati (P₂O₇): max 0,2% Azot total (N): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,001% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,001% Crom (Cr): max 0,0008% Fier (Fe): max 0,001% Potasiu (K): max 0,005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0003% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Metale grele (Pb): max 0,001% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p> | 1 Kg |
| FRNC4346.2500 | <p>FOSFAT DISODIC dihidrat P.A. $\text{Na}_2\text{HPO}_4 \times 2\text{H}_2\text{O}$ M=177,99 CAS [10028-24-7]</p> <p>Continut: min 99,5%</p> | 2,5 Kg |

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| | <p>Valoarea pH-ului (solutie 5%): 9,0 – 9,2 Substante insolubile in apa: max 0,01% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,005% Pirofosfati (P₂O₇): max 0,2% Azot total (N): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,001% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,001% Crom (Cr): max 0,0008% Fier (Fe): max 0,001% Potasiu (K): max 0,005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0003% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Metale grele (Pb): max 0,001% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p> | |
| FRFC4347.0500 | <p>FOSFAT DISODIC dodecahidrat P.A. Na₂HPO₄ x 12H₂O M=358,14 CAS [10039-32-4]</p> <p>Continut: 99,0 – 102,0% Substante insolubile in apa: max 0,005% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,005% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,001% Fier (Fe): max 0,0005% Potasiu (K): max 0,01% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Metale grele (Pb): max 0,0005% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p> | 500 g |
| FRFC4347.1000 | <p>FOSFAT DISODIC dodecahidrat P.A. Na₂HPO₄ x 12H₂O M=358,14 CAS [10039-32-4]</p> <p>Continut: 99,0 – 102,0% Substante insolubile in apa: max 0,005% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,005% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,0005%</p> | 1 Kg |

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| | <p>Calciu (ca): max 0,001% Fier (Fe): max 0,0005% Potasiu (K): max 0,01% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Metale grele (Pb): max 0,0005% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p> | |
| FRFC4347.2500 | <p>FOSFAT DISODIC dodecahidrat P.A. Na₂HPO₄ x 12H₂O M=358,14 CAS [10039-32-4]</p> <p>Continut: 99,0 – 102,0% Substante insolubile in apa: max 0,005% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,005% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,0005% Calciu (ca): max 0,001% Fier (Fe): max 0,0005% Potasiu (K): max 0,01% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,001% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Metale grele (Pb): max 0,0005% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p> | 2,5 Kg |
| FRGC4342.0500 | <p>FOSFAT MONOPOTASIC Ph. Eur. KH₂PO₄ M=136,09 CAS [7778-77-0]</p> <p>Continut: 98,0 – 100,5% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Substante insolubile in apa: trece testul Pierderi la uscare (130°C): max 1,0% Impuritati organice volatile: trece testul Substante reductoare: trece testul Cloruri (Cl): max 0,02% Fluoruri (F): max 0,001% Sulfati (SO₄): max 0,03% Metale grele: max 0,001% Arsenic (As): max 0,0001% Fier (Fe): max 0,001% Nichel (Ni): max 0,001% Cupru (Cu): max 0,001% Plumb (Pb): max 0,0005% Ambalaj: flacon plastic</p> | 500 g |
| FRGC4342.1000 | <p>FOSFAT MONOPOTASIC Ph. Eur. KH₂PO₄ M=136,09 CAS [7778-77-0]</p> | 1 Kg |

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| | <p>Continut: 98,0 – 100,5% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Substante insolubile in apa: trece testul Pierderi la uscare (130 °C): max 1,0% Impuritati organice volatile: trece testul Substante reducatoare: trece testul Cloruri (Cl): max 0,02% Fluoruri (F): max 0,001% Sulfati (SO₄): max 0,03% Metale grele: max 0,001% Arsenic (As): max 0,0001% Fier (Fe): max 0,001% Nichel (Ni): max 0,001% Cupru (Cu): max 0,001% Plumb (Pb): max 0,0005% Ambalaj: flacon plastic</p> | |
| FRGC4342.5000 | <p>FOSFAT MONOPOTASIC Ph. Eur. KH₂PO₄ M=136,09 CAS [7778-77-0]</p> <p>Continut: 98,0 – 100,5% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Substante insolubile in apa: trece testul Pierderi la uscare (130 °C): max 1,0% Impuritati organice volatile: trece testul Substante reducatoare: trece testul Cloruri (Cl): max 0,02% Fluoruri (F): max 0,001% Sulfati (SO₄): max 0,03% Metale grele: max 0,001% Arsenic (As): max 0,0001% Fier (Fe): max 0,001% Nichel (Ni): max 0,001% Cupru (Cu): max 0,001% Plumb (Pb): max 0,0005% Ambalaj: flacon plastic</p> | 5 Kg |
| FRGC4342.3025 | <p>FOSFAT MONOPOTASIC Ph. Eur. KH₂PO₄ M=136,09 CAS [7778-77-0]</p> <p>Continut: 98,0 – 100,5% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Substante insolubile in apa: trece testul Pierderi la uscare (130 °C): max 1,0% Impuritati organice volatile: trece testul Substante reducatoare: trece testul Cloruri (Cl): max 0,02% Fluoruri (F): max 0,001% Sulfati (SO₄): max 0,03% Metale grele: max 0,001% Arsenic (As): max 0,0001% Fier (Fe): max 0,001% Nichel (Ni): max 0,001% Cupru (Cu): max 0,001% Plumb (Pb): max 0,0005% Ambalaj: flacon plastic</p> | 25 Kg |

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| FRSC4341.0250 | <p>FOSFAT MONOPOTASIC P.A. KH_2PO_4 M=136,09 CAS [7778-77-0]</p> <p>Continut: min 99% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,001% Pierderi la uscare (105 °C): max 0,2% Azot total (N): max 0,001% Cloruri (Cl); max 0,0005% Sulfati (SO₄): max 0,003% Metale grele (Pb): max 0,001% Fier (Fe): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cupru (Cu): max 0,0005% Calciu (Ca); max 0,005% Cadmium (Cd): max 0,0005% Cobalt (Co): max 0,0005% Magneziu (Mg): max 0,0005% Mangan (Mn): max 0,0005% Sodiu (Na): max 0,005% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,0005% Ambalaj: plastic</p> | 250 g |
| FRSC4341.1000 | <p>FOSFAT MONOPOTASIC P.A. KH_2PO_4 M=136,09 CAS [7778-77-0]</p> <p>Continut: min 99% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,001% Pierderi la uscare (105 °C): max 0,2% Azot total (N): max 0,001% Cloruri (Cl); max 0,0005% Sulfati (SO₄): max 0,003% Metale grele (Pb): max 0,001% Fier (Fe): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cupru (Cu): max 0,0005% Calciu (Ca); max 0,005% Cadmium (Cd): max 0,0005% Cobalt (Co): max 0,0005% Magneziu (Mg): max 0,0005% Mangan (Mn): max 0,0005% Sodiu (Na): max 0,005% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,0005% Ambalaj: plastic</p> | 1 Kg |
| FRSC4341.5000 | <p>FOSFAT MONOPOTASIC P.A. KH_2PO_4 M=136,09 CAS [7778-77-0]</p> <p>Continut: min 99%</p> | 5 Kg |

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| | <p>Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,001% Pierderi la uscare (105 °C): max 0,2% Azot total (N): max 0,001% Cloruri (Cl); max 0,0005% Sulfati (SO₄): max 0,003% Metale grele (Pb): max 0,001% Fier (Fe): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cupru (Cu): max 0,0005% Calciu (Ca); max 0,005% Cadmium (Cd): max 0,0005% Cobalt (Co): max 0,0005% Magneziu (Mg): max 0,0005% Mangan (Mn): max 0,0005% Sodiu (Na): max 0,005% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,0005% Ambalaj: plastic</p> | |
| FRSC4341.3025 | <p>FOSFAT MONOPOTASIC P.A. KH₂PO₄ M=136,09 CAS [7778-77-0]</p> <p>Continut: min 99% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,001% Pierderi la uscare (105 °C): max 0,2% Azot total (N): max 0,001% Cloruri (Cl); max 0,0005% Sulfati (SO₄): max 0,003% Metale grele (Pb): max 0,001% Fier (Fe): max 0,001% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0005% Cupru (Cu): max 0,0005% Calciu (Ca); max 0,005% Cadmium (Cd): max 0,0005% Cobalt (Co): max 0,0005% Magneziu (Mg): max 0,0005% Mangan (Mn): max 0,0005% Sodiu (Na): max 0,005% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,0005% Ambalaj: plastic</p> | 25 Kg |
| FRLC4348.0500 | <p>FOSFAT MONOSODIC dihidrat Ph. Eur. NaH₂PO₄ x 2H₂O M=156,01 CAS [13472-35-0]</p> <p>Continut: 98,0 – 100,5% Substante insolubile in apa: max 0,01% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Pierderi la uscare (130 °C): 21,5 – 24,0% Cloruri (Cl): max 0,002%</p> | 500 g |

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| | <p>Sulfati (SO₄): max 0,03% Floruri (F): max 0,0003% Metale grele (Pb): max 0,001% Arsenic (As): max 0,0001% Mercur (Hg): max 0,0001% Fier (Fe): max 0,001% Na₂O: 19,7 – 20,0% P₂O₅: 45,0 – 45,7% Ambalaj: flacon plastic</p> | |
| FRLC4348.1000 | <p>FOSFAT MONOSODIC dihidrat Ph. Eur. NaH₂PO₄ x 2H₂O M=156,01 CAS [13472-35-0]</p> <p>Continut: 98,0 – 100,5% Substante insolubile in apa: max 0,01% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Pierderi la uscare (130 °C): 21,5 – 24,0% Cloruri (Cl): max 0,002% Sulfati (SO₄): max 0,03% Floruri (F): max 0,0003% Metale grele (Pb): max 0,001% Arsenic (As): max 0,0001% Mercur (Hg): max 0,0001% Fier (Fe): max 0,001% Na₂O: 19,7 – 20,0% P₂O₅: 45,0 – 45,7% Ambalaj: flacon plastic</p> | 1 Kg |
| FRLC4348.2500 | <p>FOSFAT MONOSODIC dihidrat Ph. Eur. NaH₂PO₄ x 2H₂O M=156,01 CAS [13472-35-0]</p> <p>Continut: 98,0 – 100,5% Substante insolubile in apa: max 0,01% Valoarea pH-ului (sol apoasa 5%): 4,2 – 4,5 Pierderi la uscare (130 °C): 21,5 – 24,0% Cloruri (Cl): max 0,002% Sulfati (SO₄): max 0,03% Floruri (F): max 0,0003% Metale grele (Pb): max 0,001% Arsenic (As): max 0,0001% Mercur (Hg): max 0,0001% Fier (Fe): max 0,001% Na₂O: 19,7 – 20,0% P₂O₅: 45,0 – 45,7% Ambalaj: flacon plastic</p> | 2,5 Kg |
| FRCC4349.0500 | <p>FOSFAT MONOSODIC dihidrat P.A. NaH₂PO₄ x 2H₂O M=156,01 CAS [13472-35-0]</p> <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,005% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,003%</p> | 500 g |

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| | <p>Arsenic (As): max 0,00005% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Cupru (Cu): max 0,0002% Magneziu (Mg): max 0,005% Nichel (Ni): max 0,001% Metale grele (Pb): max 0,0005% Ambalaj: flacon plastic</p> | |
| FRCC4349.1000 | <p>FOSFAT MONOSODIC dihidrat P.A. $\text{NaH}_2\text{PO}_4 \times 2\text{H}_2\text{O}$ M=156,01 CAS [13472-35-0]</p> <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,005% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO_4): max 0,003% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Cupru (Cu): max 0,0002% Magneziu (Mg): max 0,005% Nichel (Ni): max 0,001% Metale grele (Pb): max 0,0005% Ambalaj: flacon plastic</p> | 1 Kg |
| FRCC4349.2500 | <p>FOSFAT MONOSODIC dihidrat P.A. $\text{NaH}_2\text{PO}_4 \times 2\text{H}_2\text{O}$ M=156,01 CAS [13472-35-0]</p> <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,005% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO_4): max 0,003% Arsenic (As): max 0,00005% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Cupru (Cu): max 0,0002% Magneziu (Mg): max 0,005% Nichel (Ni): max 0,001% Metale grele (Pb): max 0,0005% Ambalaj: flacon plastic</p> | 2,5 kg |
| FRCC4349.3025 | <p>FOSFAT MONOSODIC dihidrat P.A. $\text{NaH}_2\text{PO}_4 \times 2\text{H}_2\text{O}$ M=156,01 CAS [13472-35-0]</p> <p>Continut: min 99% Valoarea pH-ului (solutie 5%): 4,2 – 4,5 Substante insolubile in apa: max 0,005% Azot total (N): max 0,001% Cloruri (Cl): max 0,0005% Sulfati (SO_4): max 0,003%</p> | 25 kg |

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| | <p>Arsenic (As): max 0,00005% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Cupru (Cu): max 0,0002% Magneziu (Mg): max 0,005% Nichel (Ni): max 0,001% Metale grele (Pb): max 0,0005% Ambalaj: flacon plastic</p> | |
| FRHC4350.0500 | <p>FOSFAT TRISODIC dodecahidrat P.A. $\text{Na}_3\text{PO}_4 \times 12\text{H}_2\text{O}$ M=380,12 CAS [10101-89-0]</p> <p>Continut: 98,0 – 102,0% Substante insolubile in apa: max 0,01% Alkali liberi (NaOH): max 2,5% Azot total (N): max 0,001% Cloruri (Cl): max 0,001% Sulfati (SO_4): max 0,01% Metale grele (Pb): max 0,001% Arsenic (As): max 0,0005% Plumb (Pb): max 0,0005% Cadmiu (Cd): max 0,0005% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,0005% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,0005 Ambalaj: flacon plastic</p> | 500 g |
| FRHC4350.1000 | <p>FOSFAT TRISODIC dodecahidrat P.A. $\text{Na}_3\text{PO}_4 \times 12\text{H}_2\text{O}$ M=380,12 CAS [10101-89-0]</p> <p>Continut: 98,0 – 102,0% Substante insolubile in apa: max 0,01% Alkali liberi (NaOH): max 2,5% Azot total (N): max 0,001% Cloruri (Cl): max 0,001% Sulfati (SO_4): max 0,01% Metale grele (Pb): max 0,001% Arsenic (As): max 0,0005% Plumb (Pb): max 0,0005% Cadmiu (Cd): max 0,0005% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,0005% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,0005 Ambalaj: flacon plastic</p> | 1 Kg |
| FRHC4350.2500 | <p>FOSFAT TRISODIC dodecahidrat P.A. $\text{Na}_3\text{PO}_4 \times 12\text{H}_2\text{O}$ M=380,12</p> | 2,5 Kg |

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| | <p>CAS [10101-89-0]</p> <p>Continut: 98,0 – 102,0% Substante insolubile in apa: max 0,01% Alckali liberi (NaOH): max 2,5% Azot total (N): max 0,001% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,01% Metale grele (Pb): max 0,001% Arsenic (As): max 0,0005% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,005% Fier (Fe): max 0,0005% Cobalt (Co): max 0,0005% Cupru (Cu): max 0,0005% Magneziu (Mg): max 0,0005% Mangan (Mn): max 0,0005% Nichel (Ni): max 0,0005% Zinc (Zn): max 0,0005 Ambalaj: flacon plastic</p> | |
| FRGC3922.0500 | <p>FRUCTOZA pt biochimie C₆H₁₂O₆ M=180,16 CAS [57-48-7]</p> <p>Aspect: cristale alebe Continut: min 99,5% Valoarea pH-ului: 5,0 – 7,0 Rotatia specifica: -91,0° → -93,5° Apa: max 0,1% Cenusa: max 0,01% Ambalaj: flacon plastic</p> | 500 g |
| FRGC3922.2500 | <p>FRUCTOZA pt biochimie C₆H₁₂O₆ M=180,16 CAS [57-48-7]</p> <p>Aspect: cristale alebe Continut: min 99,5% Valoarea pH-ului: 5,0 – 7,0 Rotatia specifica: -91,0° → -93,5° Apa: max 0,1% Cenusa: max 0,01% Ambalaj: flacon plastic</p> | 2,5 Kg |
| FRGC3922.3025 | <p>FRUCTOZA pt biochimie C₆H₁₂O₆ M=180,16 CAS [57-48-7]</p> <p>Aspect: cristale alebe Continut: min 99,5% Valoarea pH-ului: 5,0 – 7,0 Rotatia specifica: -91,0° → -93,5° Apa: max 0,1% Cenusa: max 0,01% Ambalaj: flacon plastic</p> | 25 Kg |
| FTNEIM154.0100 | <p>FTALAT DIPOTASIC pt sinteza C₈H₄K₂O₄ M=242,32 CAS [4409-98-7]</p> | 100 g |

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| | Continut: min 96% Solubilitate in apa (20 °C): solubil Ambalaj: plastic | |
| FTNCSS108.0010 | FUCSINA ACIDA pt microscopie $C_{20}H_{17}N_3Na_2O_9S_3$ M=585,54 CAS [3244-88-0] Forma: solida Absortia maxima λ (in HCl 0,005 mol/L): 540 – 545 nm Pierderi la uscare (135 °C): max 10% Solubilitate in apa (la 20 °C): 200 g/L Punctul de topire: > 130 °C Valoarea pH-ului (10g/L H ₂ O la 20 °C): ~3 – 4 Ambalaj: flacon sticla | 10 g |
| FTNCSS108.0025 | FUCSINA ACIDA pt microscopie $C_{20}H_{17}N_3Na_2O_9S_3$ M=585,54 CAS [3244-88-0] Forma: solida Absortia maxima λ (in HCl 0,005 mol/L): 540 – 545 nm Pierderi la uscare (135 °C): max 10% Solubilitate in apa (la 20 °C): 200 g/L Punctul de topire: > 130 °C Valoarea pH-ului (10g/L H ₂ O la 20 °C): ~3 – 4 Ambalaj: flacon sticla | 25 g |
| FTNCSS108.0050 | FUCSINA ACIDA pt microscopie $C_{20}H_{17}N_3Na_2O_9S_3$ M=585,54 CAS [3244-88-0] Forma: solida Absortia maxima λ (in HCl 0,005 mol/L): 540 – 545 nm Pierderi la uscare (135 °C): max 10% Solubilitate in apa (la 20 °C): 200 g/L Punctul de topire: > 130 °C Valoarea pH-ului (10g/L H ₂ O la 20 °C): ~3 – 4 Ambalaj: flacon sticla | 50 g |
| FTNCSS108.0100 | FUCSINA ACIDA pt microscopie $C_{20}H_{17}N_3Na_2O_9S_3$ M=585,54 CAS [3244-88-0] Forma: solida Absortia maxima λ (in HCl 0,005 mol/L): 540 – 545 nm Pierderi la uscare (135 °C): max 10% Solubilitate in apa (la 20 °C): 200 g/L Punctul de topire: > 130 °C Valoarea pH-ului (10g/L H ₂ O la 20 °C): ~3 – 4 Ambalaj: flacon din sticla | 100 g |
| FTNCUS55.0025 | FUCSINA BAZICA pt microscopie $C_{20}H_{20}ClN_3$ M=337,85 CAS [632-99-5] Solubilitate in apa (25 °C): 4 g/l Valoarea pH la 1 g/l H ₂ O (25 °C): 5 – 6 Punctul de topire: ~ 235 °C Pierderi la uscare (135 °C): max 15% Absortia maxima (in etanol 50%): 549 – 552 nm | 25 g |

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| | Ambalaj: sticla | |
| FTNCUS55.0100 | FUCSINA BAZICA pt microscopie $C_{20}H_{20}ClN_3$ M=337,85 CAS [632-99-5] Solubilitate in apa (25 °C): 4 g/l Valoarea pH la 1 g/l H ₂ O (25 °C): 5 – 6 Punctul de topire: ~ 235 °C Pierderi la uscare (135 °C): max 15% Absortia maxima (in etanol 50%): 549 – 552 nm Ambalaj: sticla | 100 g |
| FRRC4912.0001 | 6-FURFURIL AMINOPURINA (KINETINA) pt biochimie $C_{10}H_9N_5O$ M=215,22 CAS [525-79-1] Continut: min 98% Solutie (1% in NaOH 1mol/L): incolora Solutie (1% in HCl 1mol/L): incolora Apa: max 0,5% Metale grele (Pb): max 0,005% Ambalaj: flacon sticla | 1 g |
| FRRC4912.0005 | 6-FURFURIL AMINOPURINA (KINETINA) pt biochimie $C_{10}H_9N_5O$ M=215,22 CAS [525-79-1] Continut: min 98% Solutie (1% in NaOH 1mol/L): incolora Solutie (1% in HCl 1mol/L): incolora Apa: max 0,5% Metale grele (Pb): max 0,005% Ambalaj: flacon sticla | 5 g |
| GTNCAS56.0025 | GALBEN TITAN indicator farmaceutic $C_{28}H_{19}N_5Na_2O_6S_4$ M=695,73 CAS [1829-00-1] Absortia maxima λ (pH=7,0): 399 – 401 nm Pierderi la uscare (110 °C): max 8% Valoare pH la 10 g/l (20 °C): ~5,1 Solubilitate in apa (24 °C): ~29g/l Ambalaj: flacon plastic | 25 g |
| GTNEDM54.0025 | GALBEN TITAN indicator farmaceutic $C_{28}H_{19}N_5Na_2O_6S_4$ M=695,73 CAS [1829-00-1] Culoare: maro deschis Miros: aproape fara miros Absortia maxima λ (pH=7,0): 398 – 402 nm Pierderi la uscare (110 °C): max 8% Valoare pH la 10 g/l (20 °C): ~5,1 Solubilitate in apa (24 °C): ~29g/l Ambalaj: sticla | 25 g |
| GTNCAS56.0100 | GALBEN TITAN indicator farmaceutic $C_{28}H_{19}N_5Na_2O_6S_4$ M=695,73 CAS [1829-00-1] Absortia maxima λ (pH=7,0): 399 – 401 nm Pierderi la uscare (110 °C): max 8% | 100 g |

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| | <p>Valoare pH la 10 g/l (20 °C): ~5,1 Solubilitate in apa (24 °C): ~29g/l Ambalaj: flacon plastic</p> | |
| GPEA24.1000 | <p>GLICERINA anhidra P.A C₃H₈O₃ M=92,09 CAS [56-81-5]</p> <p>Continut: min. 99,5% Densitate:1,258-1,263 Reziduu la calcinare:max.0,05% Cloruri(Cl): max.0,001% Sulfati(SO₄): max.0,001% Metale grele:max.0,0002% Apa: max.0,5% Ambalaj: plastic</p> | 1 L |
| GRFC4913.0250 | <p>D (+)-GLUCOZA anhidra, cellpure C₆H₁₂O₆ M=180,16 CAS [50-66-7]</p> <p>Endotoxine: max 1,25 I.U./g Contintut: min 99,5% Rotatia specifica [α]²⁰_D: +52,5°→+53,3° Cenusa sulfurica: max 0,1% Apa: max 1% Sulfiti (SO₃): max 0,0015% Cloruri (Cl): max 0,0125% Sulfati (SO₄): max 0,02% Arsenic (As): max 0,0001% Bariu (Ba): trece testul Plumb (Pb): max 0,00005% Calciu (Ca): max 0,02% Ambalaj: flacon plastic</p> | 250 g |
| GRFC4913.0500 | <p>D (+)-GLUCOZA anhidra, cellpure C₆H₁₂O₆ M=180,16 CAS [50-66-7]</p> <p>Endotoxine: max 1,25 I.U./g Contintut: min 99,5% Rotatia specifica [α]²⁰_D: +52,5°→+53,3° Cenusa sulfurica: max 0,1% Apa: max 1% Sulfiti (SO₃): max 0,0015% Cloruri (Cl): max 0,0125% Sulfati (SO₄): max 0,02% Arsenic (As): max 0,0001% Bariu (Ba): trece testul Plumb (Pb): max 0,00005% Calciu (Ca): max 0,02% Ambalaj: flacon plastic</p> | 500 g |
| GRFC4913.1000 | <p>D (+)-GLUCOZA anhidra, cellpure C₆H₁₂O₆ M=180,16 CAS [50-66-7]</p> <p>Endotoxine: max 1,25 I.U./g Contintut: min 99,5% Rotatia specifica [α]²⁰_D: +52,5°→+53,3°</p> | 1 Kg |

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| | <p>Cenusa sulfurica: max 0,1% Apa: max 1% Sulfiti (SO₃): max 0,0015% Cloruri (Cl): max 0,0125% Sulfati (SO₄): max 0,02% Arsenic (As): max 0,0001% Bariu (Ba): trece testul Plumb (Pb): max 0,00005% Calciu (Ca): max 0,02% Ambalaj: flacon plastic</p> | |
| GRFC4913.5000 | <p>D (+)-GLUCOZA anhidra, cellpure C₆H₁₂O₆ M=180,16 CAS [50-66-7]</p> <p>Endotoxine: max 1,25 I.U./g Continut: min 99,5% Rotatia specifica [α]²⁰_D: +52,5°→+53,3° Cenusa sulfurica: max 0,1% Apa: max 1% Sulfiti (SO₃): max 0,0015% Cloruri (Cl): max 0,0125% Sulfati (SO₄): max 0,02% Arsenic (As): max 0,0001% Bariu (Ba): trece testul Plumb (Pb): max 0,00005% Calciu (Ca): max 0,02% Ambalaj: flacon plastic</p> | 5 Kg |
| GRPC4914.0250 | <p>D (+)-GLUCOZA anhidra P.A. C₆H₁₂O₆ M=180,16 CAS [50-66-7]</p> <p>Rotatia specifica [α]²⁰_D: +52,5°→+53,3° Substante insolubile in apa: max 0,003% Pierderi la uscare (105 °C): max 0,2% Continutul de cenusa: max 0,01% Aciditate (CH₃COOH): max 0,015% Amidon: trece testul Cloruri (Cl): max 0,0025% Sulfati si sulfiti: max 0,0025% Metale grele (Pb): max 0,0005% Arsenic (As): max 0,00004% Plumb (Pb): max 0,0005% Cadmiu (Cd): max 0,001% Fier (Fe): max 0,0005% Cupru (Cu): max 0,0005% Nichel (Ni): max 0,0005% Ambalaj: flacon plastic</p> | 250 g |
| GRPC4914.1000 | <p>D (+)-GLUCOZA anhidra P.A. C₆H₁₂O₆ M=180,16 CAS [50-66-7]</p> <p>Rotatia specifica [α]²⁰_D: +52,5°→+53,3° Substante insolubile in apa: max 0,003% Pierderi la uscare (105 °C): max 0,2% Continutul de cenusa: max 0,01% Aciditate (CH₃COOH): max 0,015% Amidon: trece testul</p> | 1 Kg |

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| | <p>Cloruri (Cl): max 0,0025% Sulfati si sulfiti: max 0,0025% Metale grele (Pb): max 0,0005% Arsenic (As): max 0,00004% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,001% Fier (Fe): max 0,0005% Cupru (Cu): max 0,0005% Nichel (Ni): max 0,0005% Ambalaj: flacon plastic</p> | |
| GRPC4914.2500 | <p>D (+)-GLUCOZA anhidra P.A. C₆H₁₂O₆ M=180,16 CAS [50-66-7]</p> <p>Rotatie specifica $[\alpha]^{20}_D$: +52,5°→+53,3° Substante insolubile in apa: max 0,003% Pierderi la uscare (105 °C): max 0,2% Continutul de cenusa: max 0,01% Aciditate (CH₃COOH): max 0,015% Amidon: trece testul Cloruri (Cl): max 0,0025% Sulfati si sulfiti: max 0,0025% Metale grele (Pb): max 0,0005% Arsenic (As): max 0,00004% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,001% Fier (Fe): max 0,0005% Cupru (Cu): max 0,0005% Nichel (Ni): max 0,0005% Ambalaj: flacon plastic</p> | 2,5 Kg |
| GRPC4914.3025 | <p>D (+)-GLUCOZA anhidra P.A. C₆H₁₂O₆ M=180,16 CAS [50-66-7]</p> <p>Rotatie specifica $[\alpha]^{20}_D$: +52,5°→+53,3° Substante insolubile in apa: max 0,003% Pierderi la uscare (105 °C): max 0,2% Continutul de cenusa: max 0,01% Aciditate (CH₃COOH): max 0,015% Amidon: trece testul Cloruri (Cl): max 0,0025% Sulfati si sulfiti: max 0,0025% Metale grele (Pb): max 0,0005% Arsenic (As): max 0,00004% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,001% Fier (Fe): max 0,0005% Cupru (Cu): max 0,0005% Nichel (Ni): max 0,0005% Ambalaj: flacon plastic</p> | 25 Kg |
| HRFC4915.0010 | <p>HEMATOXILINA pt microscopie C₁₆H₁₄O₆ M=302,29 CAS [517-28-2]</p> <p>Aspect: pudra maro deschis Absorbția maxima: ~ 292 nm in metanol Valoarea pH-ului (1% in apa): 5,0 – 7,0</p> | 10 g |

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| | Ambalaj: flacon sticla | |
| HRFC4915.0100 | <p>HEMATOXILINA pt microscopie $C_{16}H_{14}O_6$ M=302,29 CAS [517-28-2]</p> <p>Aspect: pudra maro deschis Absorbția maxima: ~ 292 nm in metanol Valoarea pH-ului (1% in apa): 5,0 – 7,0 Ambalaj: flacon plastic</p> | 100 g |
| HTNEDM167.2500 | <p>n-HEPTAN P.A. C_7H_{16} M=100,21 CAS [142-82-5]</p> <p>Puritate: min 99 % Acizi liberi (CH_3COOH): max 0,0005% Densitate (la 20 °C): 0,683 – 0,686 Index de refractie: 1,387 – 1,388 Hidrocarburi aromatice (C_6H_6): max 0,1% Compusi sulfurici (S): max 0,005% Aluminiu (Al): max 0,00001% Bor (B): max 0,000002% Bariu (Ba): max 0,00001% Calciu (Ca): max 0,00005% Cadmium (Cd): max 0,000005% Cobalt (Co): max 0,000002% Crom (Cr): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Plumb (Pb): max 0,00001% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Reziduri la evaporare: max 0,001% Apa: max 0,01% Ambalaj: flacon sticla</p> | 2,5 L |
| HRSC4703.1000 | <p>HEXAMETAFOFAT DE SODIU, extra pur $(NaPO_3)_n$ M=(101,97)_n CAS [68915-31-1]</p> <p>Continut (in P_2O_5): 67,5 – 69,0% Oxid de sodiu (Na_2O): 29,0 – 30,5% Valoarea pH-ului (solutie 1%): 5,4 – 5,9 Apa: max 1,0% Fluor (F): max 0,001% Arsenic (As): max 0,0001% Plumb (Pb): max 0,0001% Fier (Fe): max 0,01% Cadmium (Cd): max 0,0001% Substante insolubile in apa: max 0,01% Ambalaj: plastic</p> | 1 Kg |
| HRSC4703.5000 | <p>HEXAMETAFOFAT DE SODIU, extra pur $(NaPO_3)_n$ M=(101,97)_n CAS [68915-31-1]</p> <p>Continut (in P_2O_5): 67,5 – 69,0%</p> | 5 Kg |

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| | <p>Oxid de sodiu (Na₂O): 29,0 – 30,5% Valoarea pH-ului (solutie 1%): 5,4 – 5,9 Apa: max 1,0% Fluor (F): max 0,001% Arsenic (As): max 0,0001% Plumb (Pb): max 0,0001% Fier (Fe): max 0,01% Cadmiu (Cd): max 0,0001% Substante insolubile in apa: max 0,01% Ambalaj: plastic</p> | |
| HRSC4703.3025 | <p>HEXAMETAFOFAT DE SODIU, extra pur (NaPO₃)_n M=(101,97)_n CAS [68915-31-1]</p> <p>Continut (in P₂O₅): 67,5 – 69,0% Oxid de sodiu (Na₂O): 29,0 – 30,5% Valoarea pH-ului (solutie 1%): 5,4 – 5,9 Apa: max 1,0% Fluor (F): max 0,001% Arsenic (As): max 0,0001% Plumb (Pb): max 0,0001% Fier (Fe): max 0,01% Cadmiu (Cd): max 0,0001% Substante insolubile in apa: max 0,01% Ambalaj: plastic</p> | 25 Kg |
| HRLC4916.0050 | <p>1,1,1,3,3,3-HEXAMETILDISILAZAN pt cromatografie C₆H₁₉NSi₂ M=161,40 CAS [999-97-3]</p> <p>Aspect: lichid incolor Continut: min 98% Ambalaj: flacon sticla</p> | 50 ml |
| HRLC4916.0250 | <p>1,1,1,3,3,3-HEXAMETILDISILAZAN pt cromatografie C₆H₁₉NSi₂ M=161,40 CAS [999-97-3]</p> <p>Aspect: lichid incolor Continut: min 98% Ambalaj: flacon sticla</p> | 250 ml |
| HTNEFM267.2500 | <p>n-HEXAN extra pur C₆H₁₄ M=86,18 CAS [110-54-3]</p> <p>Continut: min 95,0% Acizi liberi: max 0,005% Densitate: 0,659-0,662 Apa: max 0,02% Ambalaj: flacon sticla</p> | 2,5 L |
| HTNCVS58.1000 | <p>n-HEXAN P.A. C₆H₁₄ M=86,18 CAS [110-54-3]</p> <p>Continut: min. 99% Densitatea: 0,659 – 0,662 Aciditatea: max 0,0003 meq/g Aluminiu (Al): max 0,00005%</p> | 1 L |

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| | <p>Bariu (Ba): max 0,00001% Bor (B): max 0,000002% Cadmiu (Cd): max 0,000005% Calciu (Ca): max 0,00005% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Plumb (Pb): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Compusi aromatici (benzen): max 0,01% Compusi sulfurosi (S): max 0,005% Tiofen: max 0,0001% Substante innegrite cu H₂SO₄: trece testul Substante non-volatile: max 0,0005% Apa: max 0,01% Ambalaj: sticlă</p> | |
| HTNEUM74.1000 | <p>n-HEXAN P.A. C_6H_{14} M=86,18 CAS [110-54-3]</p> <p>Puritate: min 99% Acid liber (CH₃COOH): max 0,002% Tiofen: max 0,0001% Nuclei aromatici (benzen): max 0,01% Compusi ai sulfurului (S): max 0,005% Reziduu la evaporare: max 0,001% Apa: max 0,01% Aluminiu (Al): max 0,00005% Bor (B): max 0,000002% Bariu (Ba): max 0,00001% Calciu (Ca): max 0,00005% Cadmiu (Cd): max 0,000005% Cobalt (Co): max 0,000002% Crom (Cr): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Plumb (Pb): max 0,00001% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Ambalaj: sticla</p> | 1 L |
| HTNCVS58.2500 | <p>n-HEXAN P.A. C_6H_{14} M=86,18 CAS [110-54-3]</p> <p>Continut: min. 99% Densitatea: 0,659 – 0,662 Aciditatea: max 0,0003 meq/g Aluminiu (Al): max 0,00005% Bariu (Ba): max 0,00001%</p> | 2,5 L |

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|---------------|---|-------|
| | <p>Bor (B): max 0,000002% Cadmiu (Cd): max 0,000005% Calciu (Ca): max 0,00005% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Plumb (Pb): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Compusi aromatici (benzen): max 0,01% Compusi sulfurosi (S): max 0,005% Tiofen: max 0,0001% Substante innegrite cu H₂SO₄: trece testul Substante non-volatile: max 0,0005% Apa: max 0,01% Ambalaj: sticla</p> | |
| HTNEUM74.2500 | <p>n-HEXAN P.A. C₆H₁₄ M=86,18 CAS [110-54-3]</p> <p>Puritate: min 99% Acid liber (CH₃COOH): max 0,002% Tiofen: max 0,0001% Nuclei aromatici (benzen): max 0,01% Compusi ai sulfurului (S): max 0,005% Reziduu la evaporare: max 0,001% Apa: max 0,01% Aluminiu (Al): max 0,00005% Bor (B): max 0,000002% Bariu (Ba): max 0,00001% Calciu (Ca): max 0,00005% Cadmiu (Cd): max 0,000005% Cobalt (Co): max 0,000002% Crom (Cr): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Plumb (Pb): max 0,00001% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Ambalaj: sticla</p> | 2,5 L |
| HTNCES59.1000 | <p>n-HEXAN P.A. C₆H₁₄ M=86,18 CAS [110-54-3]</p> <p>Continut: min 96% Densitate: 0,659 – 0,662 Aciditate: max 0,0002 meq/g Alcalinitate: max 0,0002 meq/g Aluminiu (Al): max 0,00005%</p> | 1 L |

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| | <p>Bariu (Ba): max 0,00001% Bor (B): max 0,000002% Cadmiu (Cd): max 0,000005% Calciu (Ca): max 0,00005% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Plumb (Pb): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Compusi aromatici (benzen): max 0,01% Compusi sulfurosi (S): max 0,005% Tiofen: trece testul Substante innegrite cu H₂SO₄: trece testul Substante non-volatile: max 0,001% Apa: max 0,01% Ambalaj: sticla</p> | |
| HTNEVM76.1000 | <p>n-HEXAN P.A. C_6H_{14} M=86,18 CAS [110-54-3]</p> <p>Puritate: min 96% Acid liber (CH₃COOH): max 0,002% Tiofen: max 0,0001% Nuclei aromatici (benzen): max 0,01% Compusi ai sulfurului (S): max 0,005% Reziduu la evaporare: max 0,001% Apa: max 0,01% Aluminiu (Al): max 0,00005% Bor (B): max 0,000002% Calciu (Ca): max 0,00005% Cadmiu (Cd): max 0,000005% Cobalt (Co): max 0,000002% Crom (Cr): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Plumb (Pb): max 0,00001% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Ambalaj: sticla</p> | 1 L |
| HTNCES59.2500 | <p>n-HEXAN P.A. C_6H_{14} M=86,18 CAS [110-54-3]</p> <p>Continut: min 96% Densitate: 0,659 – 0,662 Aciditate: max 0,0002 meq/g Alcalinitate: max 0,0002 meq/g Aluminiu (Al): max 0,00005%</p> | 2,5 L |

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| | <p>Bariu (Ba): max 0,00001% Bor (B): max 0,000002% Cadmiu (Cd): max 0,000005% Calciu (Ca): max 0,00005% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Plumb (Pb): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Compusi aromatici (benzen): max 0,01% Compusi sulfurosi (S): max 0,005% Tiofen: trece testul Substante innegrite cu H₂SO₄: trece testul Substante non-volatile: max 0,001% Apa: max 0,01% Ambalaj: sticla</p> | |
| HTNEVM76.2500 | <p>n-HEXAN P.A. C_6H_{14} M=86,18 CAS [110-54-3]</p> <p>Puritate: min 96% Acid liber (CH₃COOH): max 0,002% Tiofen: max 0,0001% Nuclei aromatici (benzen): max 0,01% Compusi ai sulfurului (S): max 0,005% Reziduu la evaporare: max 0,001% Apa: max 0,01% Aluminiu (Al): max 0,000005% Bor (B): max 0,000002% Calciu (Ca): max 0,00005% Cadmiu (Cd): max 0,000005% Cobalt (Co): max 0,000002% Crom (Cr): max 0,000002% Cupru (Cu): max 0,000002% Fier (Fe): max 0,00001% Magneziu (Mg): max 0,00001% Mangan (Mn): max 0,000002% Nichel (Ni): max 0,000002% Plumb (Pb): max 0,00001% Staniu (Sn): max 0,00001% Zinc (Zn): max 0,00001% Ambalaj: sticla</p> | 2,5 L |
| HTNCPS60.1000 | <p>n-HEXAN pt gaz cromatografie C_6H_{14} M=86,18 CAS [110-54-3]</p> <p>Continut: min 96% Densitatea: 0,659 – 0,662 Substante non-volatile: max 0,0001% Apa: max 0,01% Solubilitate in apa (20 °C): 0,0095 g/L</p> | 1 L |

| | <p>Punctul de topire: ~94,3°C Punctul de fierbere: +69°C Temperatura de aprindere: +240°C Ambalaj: sticla</p> | | | | | | | | | | | | | |
|----------------|--|----------|------|-------|--------|-----|----------|--------|-----|----------|--------|-----|----------|-------|
| HTNEGM75.1000 | <p>n-HEXAN pt gaz cromatografie C₆H₁₄ M=86,18 CAS [110-54-3]</p> <p>Aspect: lichid, incolor Miros: ca de benzina Reziduu la evaporare: max 3,0 mg/l Solubilitate in apa (20°C): 0,0095 g/l Ambalaj: sticla</p> | 1 L | | | | | | | | | | | | |
| HTNEGM75.2500 | <p>n-HEXAN pt gaz cromatografie C₆H₁₄ M=86,18 CAS [110-54-3]</p> <p>Aspect: lichid, incolor Miros: ca de benzina Reziduu la evaporare: max. 3,0 mg/l Solubilitate in apa (20°C): 0,0095 g/l Ambalaj: sticla</p> | 2,5 L | | | | | | | | | | | | |
| HTNCJS179.2500 | <p>n-HEXAN pt lichid cromatografie C₆H₁₄ M=86,18 CAS [110-54-3]</p> <p>Continut: min 99% Densitate (20°C): 0,660 – 0,662 Aciditate: max 0,0002 meq/g Alcalinitate: max 0,0002 meq/g Materii non-volatile: max 0,0003% Apa: max 0,01% Transmisia min [T(%)]/ Absortia max [A(AU)] la o lungime de unda de:</p> <table border="1"> <thead> <tr> <th></th> <th>T(%)</th> <th>A(AU)</th> </tr> </thead> <tbody> <tr> <td>200 nm</td> <td>20%</td> <td>0,699 AU</td> </tr> <tr> <td>210 nm</td> <td>50%</td> <td>0,301 AU</td> </tr> <tr> <td>230 nm</td> <td>90%</td> <td>0,046 AU</td> </tr> </tbody> </table> <p>Solubilitate in apa (20°C): 0,0095 g/L Punctul de topire: - 94,3°C Punctul de fierbere: 69°C Ambalaj: flacon sticla</p> | | T(%) | A(AU) | 200 nm | 20% | 0,699 AU | 210 nm | 50% | 0,301 AU | 230 nm | 90% | 0,046 AU | 2,5 L |
| | T(%) | A(AU) | | | | | | | | | | | | |
| 200 nm | 20% | 0,699 AU | | | | | | | | | | | | |
| 210 nm | 50% | 0,301 AU | | | | | | | | | | | | |
| 230 nm | 90% | 0,046 AU | | | | | | | | | | | | |
| HPTA103.1000 | <p>HEXAMETILENTETRAMINA (CH₂)₆N₄ M=140,19 CAS [100-97-0]</p> <p>Continut: min 99,8% Substante insolubile in apa: max 0,002% Valoarea pH-ului (sol 5%): 8 – 9,5 Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,003% Saruri de amoniu: max 0,002% Metale grele (Pb): max 0,001% Fier (Fe): max 0,005% Ambalaj: flacon plastic</p> | 1 Kg | | | | | | | | | | | | |
| HRBC4917.0100 | <p>HIDROCHINONA P.A. C₆H₆O₂ M=110,11</p> | 100 g | | | | | | | | | | | | |

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| | <p>CAS [123-31-9]</p> <p>Aspect: cristale incolore Continut: min 99% Apa: max 0,6% Cenusa sulfurica: max 0,5% Punctul de topire: 171 - 175 °C Densitate (20 °C): 1,35 g/cm³ Ambalaj: flacon plastic</p> | |
| HRBC4917.0250 | <p>HIDROCHINONA P.A. C₆H₆O₂ M=110,11 CAS [123-31-9]</p> <p>Aspect: cristale incolore Continut: min 99% Apa: max 0,6% Cenusa sulfurica: max 0,5% Punctul de topire: 171 - 175 °C Densitate (20 °C): 1,35 g/cm³ Ambalaj: flacon plastic</p> | 250 g |
| HRBC4917.1000 | <p>HIDROCHINONA P.A. C₆H₆O₂ M=110,11 CAS [123-31-9]</p> <p>Aspect: cristale incolore Continut: min 99% Apa: max 0,6% Cenusa sulfurica: max 0,5% Punctul de topire: 171 - 175 °C Densitate (20 °C): 1,35 g/cm³ Ambalaj: flacon plastic</p> | 1 Kg |
| HTNCIS62.0500 | <p>MONO-HIDROGEN FOSFAT DE AMONIU H₉N₂O₄P M=132,05 CAS [7783-28-0]</p> <p>Continut: min 99% Substante insolubile: max 0,005% Valoarea pH-ului (5% apa la 25 °C): 7,8 – 8,1 Precipitat de hidroxid de amoniu: max 0,005% Cloruri (Cl): max 0,0005% Azotati (NO₃): max 0,001% Sulfati (SO₄): max 0,004% Arsenic (As): max 0,00005% Calciu (Ca): max 0,001% Metale grele (Pb): max 0,0005% Fier (Fe): max 0,001% Magneziu (Mg): max 0,0005% Potasiu (K): max 0,001% Sodiu (Na): max 0,001% Sulfuri totale: max 0,004% Ambalaj: flacon plastic</p> | 500 g |
| HTNEHM164.0500 | <p>MONO-HIDROGEN FOSFAT DE AMONIU H₉N₂O₄P M=132,05 CAS [7783-28-0]</p> <p>Continut: min 99%</p> | 500 g |

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| | <p>Substante insolubile: max 0,005% Valoarea pH-ului (5% apa la 25 °C): 7,8 – 8,1 Valoarea pH-ului (20% apa la 25 °C): ~ 8 Cloruri (Cl): max 0,0005% Azotati (NO₃): max 0,001% Sulfati (SO₄): max 0,004% Metale grele (Pb): max 0,0005% Calciu (Ca): max 0,001% Fier (Fe) (Iron): max 0,001% Potasiu (K): max 0,001% Magneziu (Mg): max 0,0005% Sodiu (Na): max 0,001% Densitate (la 20° C): 1,619 g/cm³ Solubilitate in apa (la 20 °C): 690 g/l Solubilitate in etanol: aproape insolubil Ambalaj: flacon plastic</p> | |
| HTNCIS62.1000 | <p>MONO-HIDROGEN FOSFAT DE AMONIU H₉N₂O₄P M=132,05 CAS [7783-28-0]</p> <p>Continut: min 99% Substante insolubile: max 0,005% Valoarea pH-ului (5% apa la 25 °C): 7,8 – 8,1 Precipitat de hidroxid de amoniu: max 0,005% Cloruri (Cl): max 0,0005% Azotati (NO₃): max 0,001% Sulfati (SO₄): max 0,004% Arsenic (As): max 0,00005% Calciu (Ca): max 0,001% Metale grele (Pb): max 0,0005% Fier (Fe): max 0,001% Magneziu (Mg): max 0,0005% Potasiu (K): max 0,001% Sodiu (Na): max 0,001% Sulfuri totale: max 0,004% Ambalaj: flacon plastic</p> | 1 Kg |
| HRTC4352.0500 | <p>HIDROXID DE BARIU, extra pur Ba(OH)₂ x 8H₂O M=315,48 CAS [12230-71-6]</p> <p>Continut: min 97% Substante insolubile in HCl: max 0,02% Carbonati (BaCO₃): max 2,0% Cloruri (Cl): max 0,01% Sulfiti (S): max 0,005% Fier (Fe): max 0,003% Metale grele (Pb): max 0,002% Ambalaj: flacon plastic</p> | 500 g |
| HRTC4352.1000 | <p>HIDROXID DE BARIU, extra pur Ba(OH)₂ x 8H₂O M=315,48 CAS [12230-71-6]</p> <p>Continut: min 97% Substante insolubile in HCl: max 0,02% Carbonati (BaCO₃): max 2,0% Cloruri (Cl): max 0,01%</p> | 1 Kg |

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| | <p>Sulfiti (S): max 0,005% Fier (Fe): max 0,003% Metale grele (Pb): max 0,002% Ambalaj: flacon plastic</p> | |
| HRTC4352.2500 | <p>HIDROXID DE BARIU, extra pur Ba(OH)₂ x 8H₂O M=315,48 CAS [12230-71-6]</p> <p>Continut: min 97% Substante insolubile in HCl: max 0,02% Carbonati (BaCO₃): max 2,0% Cloruri (Cl): max 0,01% Sulfiti (S): max 0,005% Fier (Fe): max 0,003% Metale grele (Pb): max 0,002% Ambalaj: flacon plastic</p> | 2,5 Kg |
| HRBC4351.0250 | <p>HIDROXID DE BARIU P.A. Ba(OH)₂ x 8H₂O M=315,48 CAS [12230-71-6]</p> <p>Continut: min 98% Substante insolubile in HCl: max 0,005% Carbonati (BaCO₃): max 2,0% Cloruri (Cl): max 0,001% Sulfiti (S): max 0,001% Calciu (Ca): max 0,05% Cadmium (Cd): max 0,0005% Fier (Fe): max 0,001% Magneziu (Mg): max 0,002% Sodiu (Na): max 0,01% Plumb (Pb): max 0,0005% Cupru (Cu): max 0,0005% Potasiu (K): max 0,005% Strontiu (Sr): max 1,5% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p> | 250 g |
| HRBC4351.0500 | <p>HIDROXID DE BARIU P.A. Ba(OH)₂ x 8H₂O M=315,48 CAS [12230-71-6]</p> <p>Continut: min 98% Substante insolubile in HCl: max 0,005% Carbonati (BaCO₃): max 2,0% Cloruri (Cl): max 0,001% Sulfiti (S): max 0,001% Calciu (Ca): max 0,05% Cadmium (Cd): max 0,0005% Fier (Fe): max 0,001% Magneziu (Mg): max 0,002% Sodiu (Na): max 0,01% Plumb (Pb): max 0,0005% Cupru (Cu): max 0,0005% Potasiu (K): max 0,005% Strontiu (Sr): max 1,5% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p> | 500 g |
| HRBC4351.1000 | HIDROXID DE BARIU P.A. | 1 Kg |

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| | <p>Ba(OH)₂ x 8H₂O M=315,48 CAS [12230-71-6]</p> <p>Continut: min 98% Substante insolubile in HCl: max 0,005% Carbonati (BaCO₃): max 2,0% Cloruri (Cl): max 0,001% Sulfiti (S): max 0,001% Calciu (Ca): max 0,05% Cadmium (Cd): max 0,0005% Fier (Fe): max 0,001% Magneziu (Mg): max 0,002% Sodiu (Na): max 0,01% Plumb (Pb): max 0,0005% Cupru (Cu): max 0,0005% Potasiu (K): max 0,005% Strontiu (Sr): max 1,5% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p> | |
| HTNCZS113.1000 | <p>HIDROXID DE POTASIU IN ROTULIS P.A. KOH M=56,11 CAS [1310-58-3]</p> <p>Continut: min 85% Carbonati (CO₃): max.1,0% Cloruri (Cl): max.0,0005% Fosfati (PO₄): max 0,0005% Silicati (SiO₂): max 0,002% Sulfati (SO₄): max.0,0005% Precipitat de hidroxid de amoniu: max 0,02% Azot total (N): max.0,0003% Aluminiu (Al): max 0,0002% Cadmium (Cd): max 0,00001% Calciu (Ca): max 0,0005% Cupru (Cu): max 0,0001% Metale grele (Pb): max 0,001% Fier (Fe): max 0,0005% Magneziu (Mg): max 0,0005% Mangan (Mn): max 0,00005% Nichel (Ni): max 0,0001% Sodiu (Na): max 0,5% Zinc (Zn): max 0,0001% Ambalaj: flacon plastic</p> | 1 Kg |
| HTNERM246.1000 | <p>HIDROXID DE POTASIU IN ROTULIS P.A. KOH M=56,11 CAS [1310-58-3]</p> <p>Continut: min 85% Carbonati (K₂CO₃): max 1,0% Cloruri (Cl): max 0,0005% Fosfati (PO₄): max 0,0005% Silicati (SiO₂): max 0,005% Sulfati (SO₄): max 0,0005% Azot total (N): max 0,0005% Metale grele (Pb): max 0,0005%</p> | 1 Kg |

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| | <p>Aluminiu (Al): max 0,001% Calciu (Ca): max 0,001% Cupru (Cu): max 0,0002% Fier (Fe): max 0,0005% Sodiu (Na): max 0,5% Nichel (Ni): max 0,0005% Plumb (Pb): max 0,0005% Zinc (Zn): max 0,0025% Ambalaj: flacon plastic</p> | |
| HPKA65.1000 | <p>HIDROXID DE POTASIU SOL ALCOOLICA 0,5 N Ambalaj: plastic</p> | 1 L |
| HPLA66.1000 | <p>HIDROXID DE POTASIU SOL APOASA 0,5 N Ambalaj: plastic</p> | 1 L |
| HPIA62.1000 | <p>HIDROXID DE SODIU 0,1 N Factor F: 1,000 ± 0,002 Densitate (20 °C): 1,00 g/cm³ Ambalaj: plastic</p> | 1 L |
| HPGA63.1000 | <p>HIDROXID DE SODIU 0,5 N Ambalaj: plastic</p> | 1 L |
| HPSA64.1000 | <p>HIDROXID DE SODIU 1 N Aspect: lichid limpede, incolor Factorul F: 1,000 ± 0,002 Densitate (20 °C): 1,00 g/cm³ Ambalaj: plastic</p> | 1 L |
| HPBA99.1000 | <p>HIDROXID DE SODIU IN ROTULIS P.A. NaOH M=40,00 CAS [1310-73-2] Continut: min 98,5% Carbonati (CO₃) : max 0,5% Cloruri (Cl): max 0,01% Fier (Fe): max 0,001% Ambalaj: plastic</p> | 1 Kg |
| HTNCRS124.1000 | <p>HIDROXID DE SODIU IN ROTULIS P.A. NaOH M=40,00 CAS [1310-73-2] Continut: min 99% Carbonat de sodiu (Na₂CO₃): max.1% Cloruri (Cl): max.0,0005% Fosfati (PO₄): max 0,0005% Silicati (SiO₂): max.0,001% Sulfati (SO₄): max.0,0005% Precipitat de hidroxid de amoniu: max 0,02% Azot total (N): max.0,0003% Aluminiu (Al): max 0,0005% Arsenic (As): max 0,0001% Calciu (Ca): max 0,0005% Cupru (Cu): max 0,0005% Metale grele (Pb): max 0,0005% Fier (Fe): max.0,0005%</p> | 1 Kg |

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| | <p>Magneziu (Mg): max 0,002% Mercur (Hg): max 0,00001% Nichel (Ni): max 0,0005% Potasiu (K): max 0,02% Zinc (Zn): max 0,0005% Ambalaj: plastic</p> | |
| HTNELM247.1000 | <p>HIDROXID DE SODIU IN ROTULIS P.A. NaOH M=40,00 CAS [1310-73-2]</p> <p>Continut: min 99% Carbonati (Na₂CO₃): max 1,0% Cloruri (Cl): max 0,0005% Fosfati (PO₄): max 0,0005% Silicati (SiO₂): max 0,001% Sulfati (SO₄): max 0,0005% Azoto total (N): max 0,0003% Metale grele (Pb): max 0,0005% Aluminiu (Al): max 0,0005% Arsenic (As): max 0,0001% Calciu (Ca): max 0,0005% Cupru (Cu): max 0,0002% Fier (Fe): max 0,0005% Potasiu (K): max 0,05% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0005% Plumb (Pb): max 0,0005% Zinc (Zn): max 0,001% Ambalaj: flacon plastic</p> | 1 Kg |
| HPDA115.1000 | <p>HIDROXID DE SODIU SOL 1% NaOH M=40,00</p> <p>Contine: 10 g NaOH p.a / 1 Kg solutie Ambalaj: flacon plastic</p> | 1 Kg |
| HPMA33.1000 | <p>HIDROXID DE SODIU SOL 50% P.A. NaOH M=40,00</p> <p>Continut: 50±2% Carbonat de sodiu (Na₂CO₃): max.1,2% Cloruri (Cl): max.0,015% Silicati (SiO₂): max.0,002% Metale grele (Pb): max.0,001% Fier (Fe): max.0,0005% Aluminiu (Al): max.0,001% Calciu (Ca): max.0,001% Ambalaj: plastic</p> | 1 Kg |
| HTNEHM221.0250 | <p>HIDROXID DE TETRAMETILAMONIU (solutie 25% in apa) pt sinteza C₄H₁₃NO M=91,15 CAS [75-59-2]</p> <p>Concentratie: 24 – 27% Densitate (20 °C): 1,02 g/cm³ Punctul de fierbere: ~ 100 °C Presiunea vaporilor (20° °C): 23,33 hPa Solubilitate in apa (20 °C): foarte solubil Se depoziteaza la temperaturi cuprinse intre +15 °C si +25 °C</p> | 250 ml |

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|----------------|---|--------|
| | Ambalaj: flacon sticla | |
| HTNEHM221.1000 | <p>HIDROXID DE TETRAMETILAMONIU (solutie 25% in apa) pt sinteza $C_4H_{13}NO$ M=91,15 CAS [75-59-2]</p> <p>Concentratie: 24 – 27% Densitate (20 °C): 1,02 g/cm³ Punctul de fierbere: ~ 100 °C Presiunea vaporilor (20 °C): 23,33 hPa Solubilitate in apa (20 °C): foarte solubil Se depoziteaza la temperaturi cuprinse intre +15 °C si +25 °C Ambalaj: flacon sticla</p> | 1 L |
| HREC2980.0500 | <p>HIPOCLORIT DE CALCIU, granulat $CaCl_2O_2$ M=142,99 CAS [7778-54-3]</p> <p>Continutul de $Ca(OCl)_2$: min. 65% Apa: 5,5 – 8,5 % Fier (Fe): max. 0,05% Solubilitate in apa (20 °C): 200g/l Ambalaj: flacon plastic</p> | 500 g |
| HREC2980.2500 | <p>HIPOCLORIT DE CALCIU, granulat $CaCl_2O_2$ M=142,99 CAS [7778-54-3]</p> <p>Continutul de $Ca(OCl)_2$: min. 65% Apa: 5,5 – 8,5 % Fier (Fe): max. 0,05% Solubilitate in apa (20 °C): 200g/l Ambalaj: flacon plastic</p> | 2,5 kg |
| HTNEZM81.2500 | <p>solutie-HIPOCLORIT DE SODIU (6-14% clor activ) CAS [7681-52-9]</p> <p>Aspect: lichid, galben Miros: caracteristic Continut de clor activ (iodometric): 6 – 14% Alcali liberi: max 1% Solubilitate in apa (20 °C): solubil Valoarea pH la 160 g/l H₂O (20 °C): 12 Punctul de fierbere: 96-99 °C Utilizare: pentru sterilizarea apei Ambalaj: plastic</p> | 2,5 L |
| HRDC4918.0100 | <p>L-HISTIDINA MONOHIDROCLORICA monohidrat, pt biochimie $C_6H_9N_3O_2 \times HCl \times H_2O$ M=209,63 CAS [5934-29-2]</p> <p>Aspect: pulbere cristalina alba Continut (substanta uscata): 98,5 – 101% Rotatia specifica $[\alpha]_D^{20}$: +8,9°→9,5° Valoarea pH-ului: 3,5 – 4,5 Ion de amoniu (NH₄): max 0,02% Cloruri (Cl): 16,66 – 17,08% Sulfati (SO₄): max 0,02% Fier (Fe): max 0,001% Metale grele (Pb): max 0,001% Aminoacizi straini: trece testul</p> | 100 g |

| | | |
|---------------|--|-------|
| | <p>Cenusa sulfurica: max 0,1% Ambalaj: flacon plastic</p> | |
| HRDC4918.0500 | <p>L-HISTIDINA MONOHIDROCLORICA monohidrat, pt biochimie $C_6H_9N_3O_2 \times HCl \times H_2O$ M=209,63 CAS [5934-29-2]</p> <p>Aspect: pulbere cristalina alba Continut (substanta uscata): 98,5 – 101% Rotatia specifica $[\alpha]_D^{20}$: +8,9°→9,5° Valoarea pH-ului: 3,5 – 4,5 Ion de amoniu (NH₄): max 0,02% Cloruri (Cl): 16,66 – 17,08% Sulfati (SO₄): max 0,02% Fier (Fe): max 0,001% Metale grele (Pb): max 0,001% Aminoacizi straini: trece testul Cenusa sulfurica: max 0,1% Ambalaj: flacon plastic</p> | 500 g |

IMPORTANT: Pe langa reactivii prezentati, ne puteti solicita oferta si pentru alte tipuri de reactivi pe care nu-i regasiti in lista curenta