

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
ARPC4480.1000	<p>ACID ABIETIC, pur $C_{20}H_{30}O_2$ M=302,46 CAS [514-10-3]</p> <p>Aspect: granule de culoare galben pal Punctul de inmuiere: 92 - 99°C Valoarea acidului: ≤ 15 Ambalaj: flacon plastic</p>	1 Kg
APAA90.1000	<p>ACID ACETIC 0,1 N</p> <p>Factorul F= 1,000 ± 0,002 Densitate (la 20°C): 1,00g/cc Ambalaj:plastic</p>	1 L
APSA2.1000	<p>ACID ACETIC GLACIAL P.A CH_3COOH M=60,05 CAS [64-19-7]</p> <p>Continut: min.99,5% Reziduu la evaporare: max.0,001% Cloruri (Cl): max.0,0001% Sulfati (SO₄): max.0,0001% Metale grele (Pb): max.0,0002 Fier (Fe): max.0,0002% Subs reductoare cu permanganat de potasiu (KMnO₄): coresp. Punct de congelare: 15,5-16,5°C Ambalaj:flacon plastic</p>	1 L
ATNCHS115.1000	<p>ACID ACETIC GLACIAL P.A. CH_3COOH M=60,05 CAS [64-19-7]</p> <p>Continut: min 99,8% Acid formic: max 0,1% Cloruri (Cl): max 0,0001% Sulfati (SO₄): max 0,0001% Arsenic (As): max 0,0002% Cadmium (Cd): max 0,00002% Crom (Cr): max 0,00002% Cupru (Cu): max 0,00002% Fier (Fe): max 0,00002% Plumb (Pb): max 0,00002%</p>	1 L

	<p>Mercur (Hg): max 0,0001% Zinc (Zn): max 0,00002% Acetaldehide: max 0,01% Anhidrida acetica: max 0,01% Substante non-volatile: max 0,001% Apa: max 0,3% Ambalaj: flacon plastic</p>	
<p>ATNETM242.1000</p>	<p>ACID ACETIC (GLACIAL) 100% P.A. CH₃COOH M=60,05 CAS [64-19-7]</p> <p>Continut: min 99,8% Acetaldehide: max 2 ppm Anhidrida acetica: max 100 ppm Baze determinate prin titrare: max 0,0004 meq/g Temperatura de solidificare: min 16,3°C Cloruri (Cl): max 0,4 ppm Fosfati (PO₄): max 0,4 ppm Metale grele (Pb): max 0,5 ppm Sulfati (SO₄): max 0,4 ppm Argint (Ag): max 0,005 ppm Aluminiu (Al): max 0,020 ppm Arsenic (As): max 0,010 ppm Aur (Au): max 0,010 ppm Bor (B): max 0,100 ppm Bariu (Ba): max 0,010 ppm Beriliu (Be): max 0,005 ppm Bismut (Bi): max 0,050 ppm Calciu (Ca): max 0,100 ppm Cadmium (Cd): max 0,020 ppm Cobalt (Co): max 0,010 ppm Crom (Cr): max 0,020 ppm Cupru (Cu): max 0,010 ppm Fier (Fe): max 0,050 ppm Galiu (Ga): max 0,050 ppm Germaniu (Ge): max 0,020 ppm Mercur (Hg): max 0,005 ppm Indiu (In): max 0,050 ppm Potasiu (K): max 0,10 ppm Litiu (Li): max 0,010 ppm Magneziu (Mg): max 0,050 ppm Mangan (Mn): max 0,010 ppm Molibden (Mo): max 0,010 ppm Sodiu (Na): max 0,200 ppm Nichel (Ni): max 0,020 ppm Plumb (Pb): max 0,010 ppm Platina (Pt): max 0,100 ppm Staniu (St): max 0,050 ppm Strontiu (Sr): max 0,010 ppm Titan (Ti): max 0,050 ppm Taliu (Tl): max 0,020 ppm Vanadiu (V): max 0,010 ppm Zinc (Zn): max 0,030 ppm Zirconiu (Zr): max 0,050 ppm Reziduri la evaporare: max 5 ppm Apa: max 0,2% Ambalaj: flacon sticla</p>	<p>1 L</p>

<p>ATNETM242.2500</p>	<p>ACID ACETIC (GLACIAL) 100% P.A. CH₃COOH M=60,05 CAS [64-19-7]</p> <p>Continut: min 99,8% Acetaldehide: max 2 ppm Anhidrida acetica: max 100 ppm Baze determinate prin titrare: max 0,0004 meq/g Temperatura de solidificare: min 16,3°C Cloruri (Cl): max 0,4 ppm Fosfati (PO₄): max 0,4 ppm Metale grele (Pb): max 0,5 ppm Sulfati (SO₄): max 0,4 ppm Argint (Ag): max 0,005 ppm Aluminiu (Al): max 0,020 ppm Arsenic (As): max 0,010 ppm Aur (Au): max 0,010 ppm Bor (B): max 0,100 ppm Bariu (Ba): max 0,010 ppm Beriliu (Be): max 0,005 ppm Bismut (Bi): max 0,050 ppm Calciu (Ca): max 0,100 ppm Cadmium (Cd): max 0,020 ppm Cobalt (Co): max 0,010 ppm Crom (Cr): max 0,020 ppm Cupru (Cu): max 0,010 ppm Fier (Fe): max 0,050 ppm Galiu (Ga): max 0,050 ppm Germaniu (Ge): max 0,020 ppm Mercur (Hg): max 0,005 ppm Indiu (In): max 0,050 ppm Potasiu (K): max 0,10 ppm Litiu (Li): max 0,010 ppm Magneziu (Mg): max 0,050 ppm Mangan (Mn): max 0,010 ppm Molibden (Mo): max 0,010 ppm Sodiu (Na): max 0,200 ppm Nichel (Ni): max 0,020 ppm Plumb (Pb): max 0,010 ppm Platina (Pt): max 0,100 ppm Staniu (St): max 0,050 ppm Strontiu (Sr): max 0,010 ppm Titan (Ti): max 0,050 ppm Taliu (Tl): max 0,020 ppm Vanadiu (V): max 0,010 ppm Zinc (Zn): max 0,030 ppm Zirconiu (Zr): max 0,050 ppm Reziduri la evaporare: max 5 ppm Apa: max 0,2% Ambalaj: flacon plastic</p>	<p>2,5 L</p>
<p>ARPC5214.1000</p>	<p>ACID ACETIC 96% P.A. CH₃COOH M=60,05 CAS [64-19-7]</p> <p>Continut: min 95,9% Aldehide/acetaldhide: max 0,0002% Acid formic: max 0,01%</p>	<p>1 L</p>

	<p>Cloruri (Cl): max 0,00005% Sulfati (SO₄): max 0,00005% Aluminiu (Al): max 0,00001% Plumb (Pb): max 0,000005% Fier (Fe): max 0,00001% Cadmium (Cd): max 0,000005% Calciu (Ca): max 0,00002% Cupru (Cu): max 0,000001% Potasiu (K): max 0,00001% Magneziu (Mg): max 0,00001% Sodiu (Na): max 0,00005% Zinc (Zn): max 0,000005% Substante reducatoare (KMnO₄): max 0,002% Substante reducatoare (K₂Cr₂O₇): max 0,003% Substante non-volatile: max 0,0005% Ambalaj: flacon plastic</p>	
ARPC5214.2500	<p>ACID ACETIC 96% P.A. CH₃COOH M=60,05 CAS [64-19-7]</p> <p>Continut: min 95,9% Aldehide/acetaldehide: max 0,0002% Acid formic: max 0,01% Cloruri (Cl): max 0,00005% Sulfati (SO₄): max 0,00005% Aluminiu (Al): max 0,00001% Plumb (Pb): max 0,000005% Fier (Fe): max 0,00001% Cadmium (Cd): max 0,000005% Calciu (Ca): max 0,00002% Cupru (Cu): max 0,000001% Potasiu (K): max 0,00001% Magneziu (Mg): max 0,00001% Sodiu (Na): max 0,00005% Zinc (Zn): max 0,000005% Substante reducatoare (KMnO₄): max 0,002% Substante reducatoare (K₂Cr₂O₇): max 0,003% Substante non-volatile: max 0,0005% Ambalaj: flacon plastic</p>	2,5 L
ARPC5214.3010	<p>ACID ACETIC 96% P.A. CH₃COOH M=60,05 CAS [64-19-7]</p> <p>Continut: min 95,9% Aldehide/acetaldehide: max 0,0002% Acid formic: max 0,01% Cloruri (Cl): max 0,00005% Sulfati (SO₄): max 0,00005% Aluminiu (Al): max 0,00001% Plumb (Pb): max 0,000005% Fier (Fe): max 0,00001% Cadmium (Cd): max 0,000005% Calciu (Ca): max 0,00002% Cupru (Cu): max 0,000001% Potasiu (K): max 0,00001% Magneziu (Mg): max 0,00001%</p>	10 L

	<p>Sodiu (Na): max 0,00005% Zinc (Zn): max 0,000005% Substante reducatoare (KMnO₄): max 0,002% Substante reducatoare (K₂Cr₂O₇): max 0,003% Substante non-volatile: max 0,0005% Ambalaj: flacon plastic</p>	
ARTC4483.0100	<p>ACID ADIPIC pt biochimie C₆H₁₀O₄ M=146,14 CAS [124-04-9]</p> <p>Continut: 99,6 – 101,0% Apa: max 0,2% Punctul de topire: 151,5 - 154 °C Continut de cenusa: max 0,002% Metale grele: max 0,001% Arsenic (As): max 0,0003% Plumb (Pb): max 0,0005% Mercur (Hg): max 0,0001% Ambalaj: flacon plastic</p>	100 g
ARTC4483.0500	<p>ACID ADIPIC pt biochimie C₆H₁₀O₄ M=146,14 CAS [124-04-9]</p> <p>Continut: 99,6 – 101,0% Apa: max 0,2% Punctul de topire: 151,5 - 154 °C Continut de cenusa: max 0,002% Metale grele: max 0,001% Arsenic (As): max 0,0003% Plumb (Pb): max 0,0005% Mercur (Hg): max 0,0001% Ambalaj: flacon plastic</p>	500 g
ARTC4483.1000	<p>ACID ADIPIC pt biochimie C₆H₁₀O₄ M=146,14 CAS [124-04-9]</p> <p>Continut: 99,6 – 101,0% Apa: max 0,2% Punctul de topire: 151,5 - 154 °C Continut de cenusa: max 0,002% Metale grele: max 0,001% Arsenic (As): max 0,0003% Plumb (Pb): max 0,0005% Mercur (Hg): max 0,0001% Ambalaj: flacon plastic</p>	1 Kg
ATNEQM235.0100	<p>ACID ADIPIC pt sinteza C₆H₁₀O₄ M=146,14 CAS [124-04-9]</p> <p>Continut: min 99% Forma: solida, incoloro, inodora Punctul de topire: 150 - 154 °C Densitatea (la 25 °C): 1,360 g/cm³ Valoarea pH-ului (sol 25g/l la 25 °C): 2,7 Solubilitate in apa (la 25 °C): 15 g/l Ambalaj: flacon plastic</p>	100 g
ATNCXS21.1000	<p>ACID ADIPIC pt sinteza</p>	1 Kg

	<p>C₅H₁₀O₄ M=146,14 CAS [124-04-9]</p> <p>Continut: min 99,5% Cenusa sulfurica: max 0,01% Apa: max 0,2% Valoarea pH-ului (sol 25g/l la 25 °C): 2,7 Ambalaj: flacon plastic</p>	
ATNEQM235.1000	<p>ACID ADIPIC pt sinteza C₆H₁₀O₄ M=146,14 CAS [124-04-9]</p> <p>Continut: min 99% Forma: solida, incoloro, inodora Punctul de topire: 150 - 154 °C Densitatea (la 25 °C): 1,360 g/cm³ Valoarea pH-ului (sol 25g/l la 25 °C): 2,7 Solubilitate in apa (la 25 °C): 15 g/l Ambalaj: flacon plastic</p>	1 Kg
ARFC4484.0250	<p>ACID ALGINIC pt biochimie (C₆H₈O₆)_n M= ~ 100.000 g/mol CAS [9005-32-7]</p> <p>Continut: min 98% Solubilitate in apa: insolubil Pierderi la uscare: max 15% Cenusa: max 4% Valoarea pH-ului (solutie apoasa): 1,5 – 3,5 Arsenic (As): max 0,0003% Plumb (Pb): max 0,001% Metale grele: max 0,004% Ambalaj: flacon plastic</p>	250 g
ARFC4484.2500	<p>ACID ALGINIC pt biochimie (C₆H₈O₆)_n M= ~ 100.000 g/mol CAS [9005-32-7]</p> <p>Continut: min 98% Solubilitate in apa: insolubil Pierderi la uscare: max 15% Cenusa: max 4% Valoarea pH-ului (solutie apoasa): 1,5 – 3,5 Arsenic (As): max 0,0003% Plumb (Pb): max 0,001% Metale grele: max 0,004% Ambalaj: flacon plastic</p>	2,5 Kg
ATNECM141.0500	<p>ACID 5-AMINOLEVULINIC CLORHIDRIC pt biochimie C₅H₁₀ClNO₃ M=167,61 CAS [5451-09-2]</p> <p>Continut: min 99% Solubilitate in apa (20 °C): 100 g/l Punctul de topire: 150-156 °C Metale grele (Pb): ≤0,001% Ambalaj: sticla</p>	500 mg
ATNECM141.2500	<p>ACID 5-AMINOLEVULINIC CLORHIDRIC pt biochimie C₅H₁₀ClNO₃ M=167,61 CAS [5451-09-2]</p>	2,5 g

	<p>Continut: min 99% Solubilitate in apa (20 °C): 100 g/l Punctul de topire: 150-156 °C Metale grele (Pb): ≤0,001% Ambalaj: sticla</p>	
ARHC2950.0100	<p>L (+)-ACID ASCORBIC C₆H₈O₆ M=176,12 CAS [50-81-7]</p> <p>Continut: min. 99% Aspect: cristale albe Arsen (As): max. 0,0003% Plumb (Pb): max. 0,001% Fier (Fe): max. 0,0002% Cupru (Cu): max 0,0005% Metale grele: max 0,001% Acid oxalic: max 0,2% Valoarea pH-ului (apa 5%): 2,2 – 2,5 Ambalaj: flacon plastic</p>	100 g
ARHC2950.0250	<p>L (+)-ACID ASCORBIC C₆H₈O₆ M=176,12 CAS [50-81-7]</p> <p>Continut: min. 99% Aspect: cristale albe Arsen (As): max. 0,0003% Plumb (Pb): max. 0,001% Fier (Fe): max. 0,0002% Cupru (Cu): max 0,0005% Metale grele: max 0,001% Acid oxalic: max 0,2% Valoarea pH-ului (apa 5%): 2,2 – 2,5 Ambalaj: flacon plastic</p>	250 g
ARHC2950.0500	<p>L (+)-ACID ASCORBIC C₆H₈O₆ M=176,12 CAS [50-81-7]</p> <p>Continut: min. 99% Aspect: cristale albe Arsen (As): max. 0,0003% Plumb (Pb): max. 0,001% Fier (Fe): max. 0,0002% Cupru (Cu): max 0,0005% Metale grele: max 0,001% Acid oxalic: max 0,2% Valoarea pH-ului (apa 5%): 2,2 – 2,5 Ambalaj: flacon plastic</p>	500 g
ATNCAS23.1000	<p>ACID AZOTIC 65% P.A. HNO₃ M=63,01 CAS [7697-37-2]</p> <p>Continut: min 65% Cloruri (Cl): max 0,00002% Fluoruri (F): max 0,0001% Fosfati (PO₄): max 0,00002%</p>	1 L

	<p>Sulfati (SO₄): max 0,00005% Aluminiu (Al): max 0,000005% Arsenic (As): max 0,000001% Bariu (Ba): max 0,000001% Beriliu (Be): max 0,000001% Bismut (Bi): max 0,000002% Cadmiu (Cd): max 0,000001% Calciu (Ca): max 0,00001% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000001% Cupru (Cu): max 0,000001% Galiu (Ga): max 0,000005% Germaniu (Ge): max 0,000002% Aur (Au): max 0,000005% Indiu (In): max 0,000002% Fier (Fe): max 0,00001% Plumb (Pb): max 0,000001% Litiu (Li): max 0,000001% Magneziu (Mg): max 0,000005% Mangan (Mn): max 0,000001% Molibden (Mo): max 0,000001% Nichel (Ni): max 0,000002% Platina (Pt): max 0,00001% Potasiu (K): max 0,00001% Argint (Ag): max 0,000001% Sodiu (Na): max 0,00002% Strontiu (Sr): max 0,000001% Taliu (Tl): max 0,000002% Titan (Ti): max 0,000002% Vanadiu (V): max 0,000001% Zinc (Zn): max 0,000002% Zirconiu (Zr): max 0,000002% Reziduri la calcinare: max 0,0003% Ambalaj: flacon sticla</p>	
<p>ATNCZS22.1000</p>	<p>ACID AZOTIC 65% P.A. HNO₃ M=63,01 CAS [7697-37-2]</p> <p>Continut: min 65% Cloruri (Cl): max 0,00002% Fluoruri (F): max 0,0001% Fosfati (PO₄): max 0,00002% Sulfati (SO₄): max 0,00005% Aluminiu (Al): max 0,000005% Arsenic (As): max 0,000001% Bariu (Ba): max 0,000001% Beriliu (Be): max 0,000001% Bismut (Bi): max 0,000002% Cadmiu (Cd): max 0,000001% Calciu (Ca): max 0,00001% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000001% Cupru (Cu): max 0,000001% Galiu (Ga): max 0,000005% Germaniu (Ge): max 0,000002% Aur (Au): max 0,000005% Indiu (In): max 0,000002%</p>	<p>1 L</p>

	<p>Fier (Fe): max 0,00001% Plumb (Pb): max 0,000001% Litiu (Li): max 0,000001% Magneziu (Mg): max 0,000005% Mangan (Mn): max 0,000001% Mercur (Hg): max 0,0000005% Molibden (Mo): max 0,000001% Nichel (Ni): max 0,000002% Platina (Pt): max 0,00001% Potasiu (K): max 0,00001% Argint (Ag): max 0,000001% Sodiu (Na): max 0,00002% Strontiu (Sr): max 0,000001% Taliu (Tl): max 0,000002% Titan (Ti): max 0,000002% Vanadiu (V): max 0,000001% Zinc (Zn): max 0,000002% Zirconiu (Zr): max 0,000002% Reziduri la calcinare: max 0,0003% Ambalaj: flacon sticla</p>	
<p>ATNEDM179.1000</p>	<p>ACID AZOTIC 65% P.A. HNO₃ M=63,01 CAS [7697-37-2]</p> <p>Continut: min 65,0 % Cloruri (Cl): max 0,2 ppm Fosfati (PO₄): max 0,2 ppm Sulfati (SO₄): max 0,5 ppm Argint (Ag): max 0,010 ppm Aluminiu (Al): max 0,050 ppm Arsenic (As): max 0,010 ppm Aur (Au): max 0,050 ppm Bariu (Ba): max 0,010 ppm Beriliu (Be): max 0,010 ppm Bismut (Bi): max 0,020 ppm Calciu (Ca): max 0,100 ppm Cadmiu (Cd): max 0,010 ppm Cobalt (Co): max 0,010 ppm Crom (Cr): max 0,020 ppm Cupru (Cu): max 0,010 ppm Fier (Fe): max 0,100 ppm Galiu (Ga): max 0,050 ppm Germaniu (Ge): max 0,020 ppm Indiu (In): max 0,020 ppm Potasiu (K): max 0,100 ppm Litiu (Li): max 0,010 ppm Magneziu (Mg): max 0,050 ppm Mangan (Mn): max 0,010 ppm Molibden (Mo): max 0,010 ppm Sodiu (Na): max 0,200 ppm Nichel (Ni): max 0,020 ppm Plumb (Pb): max 0,010 ppm Platina (Pt): max 0,100 ppm Strontiu (Sr): max 0,010 ppm Titan (Ti): max 0,020 ppm Taliu (Tl): max 0,020 ppm</p>	<p>1 L</p>

	<p>Vanadiu (V): max 0,010 ppm Zinc (Zn): max 0,020 ppm Zirconiu (Zi): max 0,020 ppm Densitate (la 20° C): 1,39 g/cm³ Ambalaj: flacon sticla</p>	
ATNEHM178.1000	<p>ACID AZOTIC 65% P.A. HNO₃ M=63,01 CAS [7697-37-2]</p> <p>Puritate: min 65,0 % Cloruri (Cl): max 0,2 ppm Fluoruri (F): max 1 ppm Fosfati (PO₄): max 0,2 ppm Sulfati (SO₄): max 0,5 ppm Argint (Ag): max 0,01 ppm Aluminiu (Al): max 0,05 ppm Arsenic (As): max 0,01 ppm Aur (Au): max 0,05 ppm Bariu (Ba): max 0,01 ppm Beriliu (Be): max 0,01 ppm Bismut (Bi): max 0,1 ppm Calciu (Ca): max 0,1 ppm Cadmium (Cd): max 0,01 ppm Cobalt (Co): max 0,01 ppm Crom (Cr): max 0,02 ppm Cupru (Cu): max 0,01 ppm Fier (Fe): max 0,1 ppm Galiu (Ga): max 0,05 ppm Germaniu (Ge): max 0,02 ppm Mercur (Hg): max 0,005 ppm Indiu (In): max 0,02 ppm Potasiu (K): max 0,1 ppm Litiu (Li): max 0,01 ppm Magneziu (Mg): max 0,05 ppm Mangan (Mn): max 0,01 ppm Molibden (Mo): max 0,01 ppm Sodiu (Na): max 0,2 ppm Nichel (Ni): max 0,02 ppm Plumb (Pb): max 0,01 ppm Platina (Pt): max 0,1 ppm Strontiu (Sr): max 0,01 ppm Titan (Ti): max 0,02 ppm Taliu (Tl): max 0,02 ppm Vanadiu (V): max 0,01 ppm Zinc (Zn): max 0,02 ppm Zirconiu (Zr): max 0,02 ppm Densitate (la 20° C): 1,39 g/cm³ Ambalaj: flacon sticla</p>	1 L
ATNCZS22.2500	<p>ACID AZOTIC 65% P.A. HNO₃ M=63,01 CAS [7697-37-2]</p> <p>Continut: min 65% Cloruri (Cl): max 0,00002% Fluoruri (F): max 0,0001% Fosfati (PO₄): max 0,00002% Sulfati (SO₄): max 0,00005%</p>	2,5 L

	<p>Aluminiu (Al): max 0,000005% Arsenic (As): max 0,000001% Bariu (Ba): max 0,000001% Beriliu (Be): max 0,000001% Bismut (Bi): max 0,000002% Cadmium (Cd): max 0,000001% Calciu (Ca): max 0,00001% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000001% Cupru (Cu): max 0,000001% Galiu (Ga): max 0,000005% Germaniu (Ge): max 0,000002% Aur (Au): max 0,000005% Indiu (In): max 0,000002% Fier (Fe): max 0,00001% Plumb (Pb): max 0,000001% Litiu (Li): max 0,000001% Magneziu (Mg): max 0,000005% Mangan (Mn): max 0,000001% Mercur (Hg): max 0,0000005% Molibden (Mo): max 0,000001% Nichel (Ni): max 0,000002% Platina (Pt): max 0,00001% Potasiu (K): max 0,00001% Argint (Ag): max 0,000001% Sodiu (Na): max 0,000002% Strontiu (Sr): max 0,000001% Taliu (Tl): max 0,000002% Titan (Ti): max 0,000002% Vanadiu (V): max 0,000001% Zinc (Zn): max 0,000002% Zirconiu (Zr): max 0,000002% Reziduri la calcinare: max 0,0003% Ambalaj: flacon sticla</p>	
<p>ATNEDM179.2500</p>	<p>ACID AZOTIC 65% P.A. HNO₃ M=63,01 CAS [7697-37-2]</p> <p>Continut: min 65,0 % Cloruri (Cl): max 0,2 ppm Fosfati (PO₄): max 0,2 ppm Sulfati (SO₄): max 0,5 ppm Argint (Ag): max 0,010 ppm Aluminiu (Al): max 0,050 ppm Arsenic (As): max 0,010 ppm Aur (Au): max 0,050 ppm Bariu (Ba): max 0,010 ppm Beriliu (Be): max 0,010 ppm Bismut (Bi): max 0,020 ppm Calciu (Ca): max 0,100 ppm Cadmium (Cd): max 0,010 ppm Cobalt (Co): max 0,010 ppm Crom (Cr): max 0,020 ppm Cupru (Cu): max 0,010 ppm Fier (Fe): max 0,100 ppm Galiu (Ga): max 0,050 ppm Germaniu (Ge): max 0,020 ppm</p>	<p>2,5 L</p>

	<p>Indiu (In): max 0,020 ppm Potasiu (K): max 0,100 ppm Litiu (Li): max 0,010 ppm Magneziu (Mg): max 0,050 ppm Mangan (Mn): max 0,010 ppm Molibden (Mo): max 0,010 ppm Sodiu (Na): max 0,200 ppm Nichel (Ni): max 0,020 ppm Plumb (Pb): max 0,010 ppm Platina (Pt): max 0,100 ppm Strontiu (Sr): max 0,010 ppm Titan (Ti): max 0,020 ppm Taliu (Tl): max 0,020 ppm Vanadiu (V): max 0,010 ppm Zinc (Zn): max 0,020 ppm Zirconiu (Zi): max 0,020 ppm Densitate (la 20 °C): 1,39 g/cm³ Ambalaj: flacon sticla</p>	
<p>ATNEHM178.2500</p>	<p>ACID AZOTIC 65% P.A. HNO₃ M=63,01 CAS [7697-37-2]</p> <p>Puritate: min 65,0 % Cloruri (Cl): max 0,2 ppm Fluoruri (F): max 1 ppm Fosfati (PO₄): max 0,2 ppm Sulfati (SO₄): max 0,5 ppm Argint (Ag): max 0,01 ppm Aluminiu (Al): max 0,05 ppm Arsenic (As): max 0,01 ppm Aur (Au): max 0,05 ppm Bariu (Ba): max 0,01 ppm Beriliu (Be): max 0,01 ppm Bismut (Bi): max 0,1 ppm Calciu (Ca): max 0,1 ppm Cadmiu (Cd): max 0,01 ppm Cobalt (Co): max 0,01 ppm Crom (Cr): max 0,02 ppm Cupru (Cu): max 0,01 ppm Fier (Fe): max 0,1 ppm Galiu (Ga): max 0,05 ppm Germaniu (Ge): max 0,02 ppm Mercur (Hg): max 0,005 ppm Indiu (In): max 0,02 ppm Potasiu (K): max 0,1 ppm Litiu (Li): max 0,01 ppm Magneziu (Mg): max 0,05 ppm Mangan (Mn): max 0,01 ppm Molibden (Mo): max 0,01 ppm Sodiu (Na): max 0,2 ppm Nichel (Ni): max 0,02 ppm Plumb (Pb): max 0,01 ppm Platina (Pt): max 0,1 ppm Strontiu (Sr): max 0,01 ppm Titan (Ti): max 0,02 ppm Taliu (Tl): max 0,02 ppm Vanadiu (V): max 0,01 ppm</p>	<p>2,5 L</p>

	Zinc (Zn): max 0,02 ppm Zirconiu (Zr): max 0,02 ppm Densitate (la 20°C): 1,39 g/cm ³ Ambalaj: flacon sticla	
ARXC4487.0100	ACID BARBITURIC, extra pur C₄H₄N₂O₃ M=128,09 CAS [67-52-7] Aspect: pudra de culoare bej deschis Continut: min 99% Punctul de topire: 248 - 252°C Ambalaj: flacon plastic	100 g
ARXC4487.0500	ACID BARBITURIC, extra pur C₄H₄N₂O₃ M=128,09 CAS [67-52-7] Aspect: pudra de culoare bej deschis Continut: min 99% Punctul de topire: 248 - 252°C Ambalaj: flacon plastic	500 g
ATNEUM252.0025	ACID BARBITURIC P.A. C₄H₄N₂O₃ M=128,09 CAS [67-52-7] Continut: min 99% Cloruri (Cl): max 40 ppm Metale grele (Pb): max 50 ppm Fier (Fe): max 10 ppm Cenusa sulfonica: max 0,1% Pierderi la uscare (105°C): max 0,1% Ambalaj: flacon plastic	25 g
ATNEUM252.0100	ACID BARBITURIC P.A. C₄H₄N₂O₃ M=128,09 CAS [67-52-7] Continut: min 99% Cloruri (Cl): max 40 ppm Metale grele (Pb): max 50 ppm Fier (Fe): max 10 ppm Cenusa sulfonica: max 0,1% Pierderi la uscare (105°C): max 0,1% Ambalaj: flacon plastic	100 g
APHA75.1000	ACID BENZOIC P.A. C₆H₅COOH M=122,12 CAS [65-85-0] Continut: 99,5-100,5% Punct de topire: 121-124°C Metale grele: max 10 ppm Reziduu la calcinare (SO ₄): max 0,1% Apa: max 0,7% Ambalaj: plastic	1 Kg
ARBC4313.0250	ACID BORIC P.A. H₃BO₃ M=61,83 CAS [10043-35-3]	250 g

	<p>Continut: 99,8% Cloruri (Cl): max.0,0005% Sulfati (SO₄): max.0,005% Fosfati (PO₄): max.0,0005% Metale grele: max 0,0005% Arsen (As): max.0,00005% Calciu (Ca): max.0,002% Cadmium (Cd): max 0,0005% Cupru (Cu): max 0,0005% Fier (Fe): max.0,0001% Magneziu (Mg): max.0,0005% Plumb (Pb): max.0,0005% Zinc (Zn): max 0,0005% Ambalaj: plastic</p>	
ATNCFS170.1000	<p>ACID BORIC P.A. H₃BO₃ M=61,83 CAS [10043-35-3]</p> <p>Continut: min 99,8% Subs insolubile in metanol: max 0,005% pH (4%, H₂O): 3,6 – 4,0 Cloruri (Cl): max.0,0003% Sulfati (SO₄): max.0,0005% Fosfati (PO₄): max.0,0005% Arsen (As): max.0,00005% Cadmium (Cd): max 0,0005% Calciu (Ca): max.0,002% Cupru (Cu): max 0,0005% Metale grele: max 0,0005% Fier (Fe): max.0,0001% Magneziu (Mg): max.0,0005% Zinc (Zn): max 0,0005% Subs nonvolatile cu metanol: max 0,05% Ambalaj: plastic</p>	1 Kg
ARBC4313.1000	<p>ACID BORIC P.A. H₃BO₃ M=61,83 CAS [10043-35-3]</p> <p>Continut: 99,8% Cloruri (Cl): max.0,0005% Sulfati (SO₄): max.0,005% Fosfati (PO₄): max.0,0005% Metale grele: max 0,0005% Arsen (As): max.0,00005% Calciu (Ca): max.0,002% Cadmium (Cd): max 0,0005% Cupru (Cu): max 0,0005% Fier (Fe): max.0,0001% Magneziu (Mg): max.0,0005% Plumb (Pb): max.0,0005% Zinc (Zn): max 0,0005% Ambalaj: plastic</p>	1 Kg
ARBC4313.5000	<p>ACID BORIC P.A. H₃BO₃ M=61,83 CAS [10043-35-3]</p> <p>Continut: 99,8%</p>	5 Kg

	<p>Cloruri (Cl): max.0,0005% Sulfati (SO₄): max.0,005% Fosfati (PO₄): max.0,0005% Metale grele: max 0,0005% Arsen (As): max.0,00005% Calciu (Ca): max.0,002% Cadmium (Cd): max 0,0005% Cupru (Cu): max 0,0005% Fier (Fe): max.0,0001% Magneziu (Mg): max.0,0005% Plumb (Pb): max.0,0005% Zinc (Zn): max 0,0005% Ambalaj: plastic</p>	
ARBC4313.3025	<p>ACID BORIC P.A. H₃BO₃ M=61,83 CAS [10043-35-3]</p> <p>Continut: 99,8% Cloruri (Cl): max.0,0005% Sulfati (SO₄): max.0,005% Fosfati (PO₄): max.0,0005% Metale grele: max 0,0005% Arsen (As): max.0,00005% Calciu (Ca): max.0,002% Cadmium (Cd): max 0,0005% Cupru (Cu): max 0,0005% Fier (Fe): max.0,0001% Magneziu (Mg): max.0,0005% Plumb (Pb): max.0,0005% Zinc (Zn): max 0,0005% Ambalaj: plastic</p>	25 Kg
ARHC4489.0100	<p>ACID CAPRIC pt sinteza C₁₀H₂₀O₂ M=172,27 CAS [334-48-5]</p> <p>Continut: min 99% Ambalaj: flacon sticla</p>	100 g
ARHC4489.1000	<p>ACID CAPRIC pt sinteza C₁₀H₂₀O₂ M=172,27 CAS [334-48-5]</p> <p>Continut: min 99% Ambalaj: flacon sticla</p>	1 Kg
ARLC4492.0500	<p>ACID CITRIC anhidru, extra pur C₆H₈O₇ M=192,13 CAS [77-92-9]</p> <p>Continut: 99,5 – 100,5% Apa: max 0,5% Cenusa sulfurica: max 0,05% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,01% Oxalati (C₂H₂O₄): max 0,01% Metale grele: max 0,0005% Fier (Fe): max 0,0003% Arsenic (As): max 0,0001% Calciu (Ca): max 0,003%</p>	500 g

	<p>Reactie cu H₂SO₄: trece testul Ambalaj: flacon plastic</p>	
ARLC4492.1000	<p>ACID CITRIC anhidru, extra pur C₆H₈O₇ M=192,13 CAS [77-92-9]</p> <p>Continut: 99,5 – 100,5% Apa: max 0,5% Cenusa sulfurica: max 0,05% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,01% Oxalati (C₂H₂O₄): max 0,01% Metale grele: max 0,0005% Fier (Fe): max 0,0003% Arsenic (As): max 0,0001% Calciu (Ca): max 0,003% Reactie cu H₂SO₄: trece testul Ambalaj: flacon plastic</p>	1 Kg
ARLC4492.5000	<p>ACID CITRIC anhidru, extra pur C₆H₈O₇ M=192,13 CAS [77-92-9]</p> <p>Continut: 99,5 – 100,5% Apa: max 0,5% Cenusa sulfurica: max 0,05% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,01% Oxalati (C₂H₂O₄): max 0,01% Metale grele: max 0,0005% Fier (Fe): max 0,0003% Arsenic (As): max 0,0001% Calciu (Ca): max 0,003% Reactie cu H₂SO₄: trece testul Ambalaj: flacon plastic</p>	5 Kg
ARLC4492.3025	<p>ACID CITRIC anhidru, extra pur C₆H₈O₇ M=192,13 CAS [77-92-9]</p> <p>Continut: 99,5 – 100,5% Apa: max 0,5% Cenusa sulfurica: max 0,05% Cloruri (Cl): max 0,0005% Sulfati (SO₄): max 0,01% Oxalati (C₂H₂O₄): max 0,01% Metale grele: max 0,0005% Fier (Fe): max 0,0003% Arsenic (As): max 0,0001% Calciu (Ca): max 0,003% Reactie cu H₂SO₄: trece testul Ambalaj: flacon plastic</p>	25 Kg
ARZC4493.0500	<p>ACID CITRIC anhidru P.A. C₆H₈O₇ M=192,13 CAS [77-92-9]</p> <p>Continut: min 99,5% Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,0001%</p>	500 g

	<p>Sulfati (SO₄): max 0,002% Fosfati (PO₄): max 0,001% Oxalati (C₂O₄): max 0,05% Metale grele: max 0,0005% Arsenic (As): max 0,00001% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,0025% Fier (Fe): max 0,0003% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0002% Continut de cenusa: max 0,02% Ambalaj: flacon plastic</p>	
ARZC4493.1000	<p>ACID CITRIC anhidru P.A. C₆H₈O₇ M=192,13 CAS [77-92-9]</p> <p>Continut: min 99,5% Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,0001% Sulfati (SO₄): max 0,002% Fosfati (PO₄): max 0,001% Oxalati (C₂O₄): max 0,05% Metale grele: max 0,0005% Arsenic (As): max 0,00001% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,0025% Fier (Fe): max 0,0003% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0002% Continut de cenusa: max 0,02% Ambalaj: flacon plastic</p>	1 Kg
ARZC4493.2500	<p>ACID CITRIC anhidru P.A. C₆H₈O₇ M=192,13 CAS [77-92-9]</p> <p>Continut: min 99,5% Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,0001% Sulfati (SO₄): max 0,002% Fosfati (PO₄): max 0,001% Oxalati (C₂O₄): max 0,05% Metale grele: max 0,0005% Arsenic (As): max 0,00001% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,0025% Fier (Fe): max 0,0003% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0002% Continut de cenusa: max 0,02% Ambalaj: flacon plastic</p>	2,5 Kg
ARZC4493.3025	<p>ACID CITRIC anhidru P.A. C₆H₈O₇ M=192,13 CAS [77-92-9]</p> <p>Continut: min 99,5% Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,0001%</p>	25 Kg

	<p>Sulfati (SO₄): max 0,002% Fosfati (PO₄): max 0,001% Oxalati (C₂O₄): max 0,05% Metale grele: max 0,0005% Arsenic (As): max 0,00001% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,0025% Fier (Fe): max 0,0003% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0002% Continut de cenusa: max 0,02% Ambalaj: flacon plastic</p>	
ARHC4494.0500	<p>ACID CITRIC monohidrat Ph. Eur. C₆H₈O₇ x H₂O M=210,14 CAS [5949-29-1]</p> <p>Aspect: pulbere de culoare alba Continut: 99,5 – 100,5% Apa: 8,00 – 8,80% Sulfati (SO₄): max 0,015% Metale grele: max 0,0005% Arsenic (As): max 0,0003% Plumb (Pb): max 0,0001% Mercur (Hg): max 0,0001% Oxalati (C₂O₄): max 0,01% Cenusa sulfurica: max 0,05% Ambalaj: flacon plastic</p>	500 g
ARHC4494.1000	<p>ACID CITRIC monohidrat Ph. Eur. C₆H₈O₇ x H₂O M=210,14 CAS [5949-29-1]</p> <p>Aspect: pulbere de culoare alba Continut: 99,5 – 100,5% Apa: 8,00 – 8,80% Sulfati (SO₄): max 0,015% Metale grele: max 0,0005% Arsenic (As): max 0,0003% Plumb (Pb): max 0,0001% Mercur (Hg): max 0,0001% Oxalati (C₂O₄): max 0,01% Cenusa sulfurica: max 0,05% Ambalaj: flacon plastic</p>	1 Kg
ARHC4494.5000	<p>ACID CITRIC monohidrat Ph. Eur. C₆H₈O₇ x H₂O M=210,14 CAS [5949-29-1]</p> <p>Aspect: pulbere de culoare alba Continut: 99,5 – 100,5% Apa: 8,00 – 8,80% Sulfati (SO₄): max 0,015% Metale grele: max 0,0005% Arsenic (As): max 0,0003% Plumb (Pb): max 0,0001% Mercur (Hg): max 0,0001% Oxalati (C₂O₄): max 0,01% Cenusa sulfurica: max 0,05% Ambalaj: flacon plastic</p>	5 Kg

<p>ARHC4494.3025</p>	<p>ACID CITRIC monohidrat Ph. Eur. C₆H₈O₇ x H₂O M=210,14 CAS [5949-29-1]</p> <p>Aspect: pulbere de culoare alba Continut: 99,5 – 100,5% Apa: 8,00 – 8,80% Sulfati (SO₄): max 0,015% Metale grele: max 0,0005% Arsenic (As): max 0,0003% Plumb (Pb): max 0,0001% Mercur (Hg): max 0,0001% Oxalati (C₂O₄): max 0,01% Cenusa sulfurica: max 0,05% Ambalaj: flacon plastic</p>	<p>25 Kg</p>
<p>ARSC4495.0500</p>	<p>ACID CITRIC monohidrat P.A. C₆H₈O₇ x H₂O M=210,14 CAS [5949-29-1]</p> <p>Continut: min 99,5% Substante insolubile in apa: max 0,005% Continut de cenusa: max 0,02% Cloruri (Cl): max 0,0005% Oxalati (C₂O₄): max 0,05% Fosfati (PO₄): max 0,001% Sulfati (SO₄): max 0,002% Metale grele: max 0,0005% Arsenic (As): max 0,00001% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,002% Fier (Fe): max 0,0003% Cupru (Cu): max 0,00005% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0002% Ambalaj: flacon plastic</p>	<p>500 g</p>
<p>ATNCYS171.1000</p>	<p>ACID CITRIC monohidrat P.A. C₆H₈O₇ x H₂O M=210,14 CAS [5949-29-1]</p> <p>Continut: min 99,5 – 100,5% Substante insolubile in apa: max 0,005% Cloruri (Cl): max 0,0005% Oxalati (C₂O₄): trece testul Fosfati (PO₄): max 0,001% Sulfati (SO₄): max 0,002% Tartrati (C₄H₄O₆): trece testul Metale grele: max 0,0005% Arsenic (As): max 0,00001% Bariu (Ba): trece testul Calciu (Ca): max 0,001% Cupru (Cu): max 0,0005% Plumb (Pb): max 0,0002% Fier (Fe): max 0,0003% Magneziu (Mg): max 0,001% Nichel (Ni): max 0,0001% Impuritati organice volatile: trece testul Subs carbonizate cu acid sulfuric fierbinte: trece testul</p>	<p>1 Kg</p>

	<p>Reziduri la calcinare: max 0,02% Apa: 7,5 – 8,8% Ambalaj: flacon plastic</p>	
ARSC4495.1000	<p>ACID CITRIC monohidrat P.A. C₆H₈O₇ x H₂O M=210,14 CAS [5949-29-1]</p> <p>Continut: min 99,5% Substante insolubile in apa: max 0,005% Continut de cenusa: max 0,02% Cloruri (Cl): max 0,0005% Oxalati (C₂O₄): max 0,05% Fosfati (PO₄): max 0,001% Sulfati (SO₄): max 0,002% Metale grele: max 0,0005% Arsenic (As): max 0,00001% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,002% Fier (Fe): max 0,0003% Cupru (Cu): max 0,00005% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0002% Ambalaj: flacon plastic</p>	1 Kg
ARSC4495.2500	<p>ACID CITRIC monohidrat P.A. C₆H₈O₇ x H₂O M=210,14 CAS [5949-29-1]</p> <p>Continut: min 99,5% Substante insolubile in apa: max 0,005% Continut de cenusa: max 0,02% Cloruri (Cl): max 0,0005% Oxalati (C₂O₄): max 0,05% Fosfati (PO₄): max 0,001% Sulfati (SO₄): max 0,002% Metale grele: max 0,0005% Arsenic (As): max 0,00001% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,002% Fier (Fe): max 0,0003% Cupru (Cu): max 0,00005% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0002% Ambalaj: flacon plastic</p>	2,5 Kg
ARSC4495.5000	<p>ACID CITRIC monohidrat P.A. C₆H₈O₇ x H₂O M=210,14 CAS [5949-29-1]</p> <p>Continut: min 99,5% Substante insolubile in apa: max 0,005% Continut de cenusa: max 0,02% Cloruri (Cl): max 0,0005% Oxalati (C₂O₄): max 0,05% Fosfati (PO₄): max 0,001% Sulfati (SO₄): max 0,002% Metale grele: max 0,0005%</p>	5 Kg

	<p>Arsenic (As): max 0,00001% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,002% Fier (Fe): max 0,0003% Cupru (Cu): max 0,00005% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0002% Ambalaj: flacon plastic</p>	
ARSC4495.3025	<p>ACID CITRIC monohidrat P.A. $C_6H_8O_7 \times H_2O$ M=210,14 CAS [5949-29-1]</p> <p>Continut: min 99,5% Substante insolubile in apa: max 0,005% Continut de cenusa: max 0,02% Cloruri (Cl): max 0,0005% Oxalati (C_2O_4): max 0,05% Fosfati (PO_4): max 0,001% Sulfati (SO_4): max 0,002% Metale grele: max 0,0005% Arsenic (As): max 0,00001% Plumb (Pb): max 0,0002% Calciu (Ca): max 0,002% Fier (Fe): max 0,0003% Cupru (Cu): max 0,00005% Magneziu (Mg): max 0,0005% Nichel (Ni): max 0,0002% Ambalaj: flacon plastic</p>	25 Kg
APKA47.1000	<p>ACID CLORHIDRIC 0,1 N HCl</p> <p>Factor: 1,000±0,002 Densitate: 1,00 g/cm³ Ambalaj: plastic</p>	1 L
ATNCES172.1000	<p>ACID CLORHIDRIC 0,1 N HCl</p> <p>Factor: 1,000±0,001 Densitate: 1,00 g/cm³ pH (20 °C): 1,2 Ambalaj: plastic</p>	1 L
APDA48.1000	<p>ACID CLORHIDRIC 0,5 N HCl</p> <p>Factor: 1,000±0,002 Densitate: 1,00 g/cm³ Ambalaj: plastic</p>	1 L
APXA38.1000	<p>ACID CLORHIDRIC 1 N HCl</p> <p>Factor: 1,000±0,002 Densitate (g/cc): 1,02 Ambalaj: plastic</p>	1 L
ATNCVS173.1000	<p>ACID CLORHIDRIC 1 N HCl</p> <p>Factor: 1,000±0,001</p>	1 L

	Densitate (g/cc): 1,01 pH (20 °C): <1 Ambalaj: plastic	
APJA39.1000	ACID CLORHIDRIC 2 N HCl Factor: 1,000±0,002 Densitate la 20 °C: 1,04g/cm ³ Ambalaj: plastic	1 L
ATNCSS110.1000	ACID CLORHIDRIC 25% HCl M=36,46 CAS [7647-01-0] Continut: min 25% Clor liber (Cl): max 0,00005% Brom (Br): max 0,005% Fosfati (PO ₄): max 0,00005% Sulfati (SO ₄): max 0,0001% Sulfiti (SO ₃): max 0,0001% Aluminiu (Al): max 0,000005% Amoniu (NH ₄): max. 0,0001% Arsenic(As): max. 0,000001% Bariu (Ba): max. 0,000002% Beriliu (Be): max. 0,000002% Bismut (Bi): max. 0,00001% Cadmium (Cd): max. 0,000001% Calciu (Ca): max. 0,00005% Crom (Cr): max. 0,000002% Cobalt (Co): max. 0,000001% Cupru (Cu): max. 0,000002% Germaniu (Ge): max. 0,000005% Metale grele: max. 0,0001% Fier (Fe): max. 0,00002% Plumb (Pb): max. 0,000002% Litiu (Li): max. 0,000001% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000001% Molibden (Mo): max. 0,000002% Nichel (Ni): max. 0,000002% Potasiu (K): max. 0,00001% Sodiu (Na): max. 0,00005% Strontiu (Sr): max. 0,000001% Taliu (Tl): max. 0,000005% Titan (Ti): max. 0,00001% Vanadiu (V): max. 0,000001% Zinc (Zn): max. 0,000005% Zirconiu (Zr): max. 0,00001% Cenusa sulfurica: max. 0,0005% Ambalaj: flacon sticla	1 L
ATNCSS110.2500	ACID CLORHIDRIC 25% HCl M=36,46 CAS [7647-01-0] Continut: min 25% Clor liber (Cl): max 0,00005% Brom (Br): max 0,005% Fosfati (PO ₄): max 0,00005%	2,5 L

	<p>Sulfati (SO₄): max 0,0001% Sulfiti (SO₃): max 0,0001% Aluminiu (Al): max 0,000005% Amoniu (NH₄): max. 0,0001% Arsenic(As): max. 0,000001% Bariu (Ba): max. 0,000002% Beriliu (Be): max. 0,000002% Bismut (Bi): max. 0,00001% Cadmium (Cd): max. 0,000001% Calciu (Ca): max. 0,00005% Crom (Cr): max. 0,000002% Cobalt (Co): max. 0,000001% Cupru (Cu): max. 0,000002% Germaniu (Ge): max. 0,000005% Metale grele: max. 0,0001% Fier (Fe): max. 0,00002% Plumb (Pb): max. 0,000002% Litiu (Li): max. 0,000001% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000001% Molibden (Mo): max. 0,000002% Nichel (Ni): max. 0,000002% Potasiu (K): max. 0,00001% Sodiu (Na): max. 0,00005% Strontiu (Sr): max. 0,000001% Taliu (Tl): max. 0,000005% Titan (Ti): max. 0,00001% Vanadiu (V): max. 0,000001% Zinc (Zn): max. 0,000005% Zirconiu (Zr): max. 0,00001% Cenusa sulfurica: max. 0,0005% Ambalaj: flacon sticla</p>	
<p>ATNCSS110.5000</p>	<p>ACID CLORHIDRIC 25% HCl M=36,46 CAS [7647-01-0]</p> <p>Continut: min 25% Clor liber (Cl): max 0,00005% Brom (Br): max 0,005% Fosfati (PO₄): max 0,00005% Sulfati (SO₄): max 0,0001% Sulfiti (SO₃): max 0,0001% Aluminiu (Al): max 0,000005% Amoniu (NH₄): max. 0,0001% Arsenic(As): max. 0,000001% Bariu (Ba): max. 0,000002% Beriliu (Be): max. 0,000002% Bismut (Bi): max. 0,00001% Cadmium (Cd): max. 0,000001% Calciu (Ca): max. 0,00005% Crom (Cr): max. 0,000002% Cobalt (Co): max. 0,000001% Cupru (Cu): max. 0,000002% Germaniu (Ge): max. 0,000005% Metale grele: max. 0,0001% Fier (Fe): max. 0,00002% Plumb (Pb): max. 0,000002%</p>	<p>5 L</p>

	<p>Litiu (Li): max. 0,000001% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000001% Molibden (Mo): max. 0,000002% Nichel (Ni): max. 0,000002% Potasiu (K): max. 0,00001% Sodiu (Na): max. 0,00005% Strontiu (Sr): max. 0,000001% Taliu (Tl): max. 0,000005% Titan (Ti): max. 0,00001% Vanadiu (V): max. 0,000001% Zinc (Zn): max. 0,000005% Zirconiu (Zr): max. 0,00001% Cenusa sulfurica: max. 0,0005% Ambalaj: container plastic</p>	
<p>ATNCZS111.1000</p>	<p>ACID CLORHIDRIC 32% P.A. HCl M=36,46 CAS [7647-01-0]</p> <p>Continut: min 32% Brom (Br): max 0,005% Fosfati (PO₄): max 0,00005% Sulfati (SO₄): max 0,0001% Sulfiti (SO₃): max 0,0001% Clor liber (Cl): max 0,00005% Amoniu (NH₄): max 0,0001% Aluminiu (Al): max 0,000005% Arsenic (As): max 0,000001% Bariu (Ba): max 0,000002% Beriliu (Be): max 0,000002% Bismut (Bi): max 0,000002% Cadmium (Cd): max 0,000001% Calciu (Ca): max 0,00002% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000001% Cupru (Cu): max 0,000002% Galiu (Ga): max 0,000005% Germaniu (Ge): max 0,000002% Aur (Au): max 0,000005% Metale grele (Pb): max 0,0001% Indiu (In): max 0,000005% Fier (Fe): max 0,00001% Plumb (Pb): max 0,000001% Litiu (Li): max 0,000001% Magneziu (Mg): max 0,000005% Mangan (Mn): max 0,000001% Mercur (Hg): max 0,000001% Molibden (Mo): max 0,000001% Nichel (Ni): max 0,000002% Platina (Pt): max 0,00001% Potasiu (K): max 0,00001% Argint (Ag): max 0,000005% Sodiu (Na): max 0,00002% Strontiu (Sr): max 0,000001% Taliu (Tl): max 0,000002% Titan (Ti): max 0,000002% Vanadiu (V): max 0,000001%</p>	<p>1 L</p>

	<p>Zinc (Zn): max 0,000005% Zirconiu (Zr): max 0,000002% Cenusa sulfurica: max 0,0005% Ambalaj: flacon sticla</p>	
ATNCZS111.2500	<p>ACID CLORHIDRIC 32% P.A. HCl M=36,46 CAS [7647-01-0]</p> <p>Continut: min 32% Brom (Br): max 0,005% Fosfati (PO₄): max 0,00005% Sulfati (SO₄): max 0,0001% Sulfiti (SO₃): max 0,0001% Clor liber (Cl): max 0,00005% Amoniu (NH₄): max 0,0001% Aluminiu (Al): max 0,000005% Arsenic (As): max 0,000001% Bariu (Ba): max 0,000002% Beriliu (Be): max 0,000002% Bismut (Bi): max 0,000002% Cadmium (Cd): max 0,000001% Calciu (Ca): max 0,00002% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000001% Cupru (Cu): max 0,000002% Galiu (Ga): max 0,000005% Germaniu (Ge): max 0,000002% Aur (Au): max 0,000005% Metale grele (Pb): max 0,0001% Indiu (In): max 0,000005% Fier (Fe): max 0,00001% Plumb (Pb): max 0,000001% Litiu (Li): max 0,000001% Magneziu (Mg): max 0,000005% Mangan (Mn): max 0,000001% Mercur (Hg): max 0,000001% Molibden (Mo): max 0,000001% Nichel (Ni): max 0,000002% Platina (Pt): max 0,00001% Potasiu (K): max 0,00001% Argint (Ag): max 0,000005% Sodiu (Na): max 0,00002% Strontiu (Sr): max 0,000001% Taliu (Tl): max 0,000002% Titan (Ti): max 0,000002% Vanadiu (V): max 0,000001% Zinc (Zn): max 0,000005% Zirconiu (Zr): max 0,000002% Cenusa sulfurica: max 0,0005% Ambalaj: flacon sticla</p>	2,5 L
ATNCZS111.5000	<p>ACID CLORHIDRIC 32% P.A. HCl M=36,46 CAS [7647-01-0]</p> <p>Continut: min 32% Brom (Br): max 0,005% Fosfati (PO₄): max 0,00005%</p>	5 L

	<p>Sulfati (SO₄): max 0,0001% Sulfiti (SO₃): max 0,0001% Clor liber (Cl): max 0,00005% Amoniu (NH₄): max 0,0001% Aluminiu (Al): max 0,000005% Arsenic (As): max 0,000001% Bariu (Ba): max 0,000002% Beriliu (Be): max 0,000002% Bismut (Bi): max 0,000002% Cadmium (Cd): max 0,000001% Calciu (Ca): max 0,00002% Crom (Cr): max 0,000002% Cobalt (Co): max 0,000001% Cupru (Cu): max 0,000002% Galiu (Ga): max 0,000005% Germaniu (Ge): max 0,000002% Aur (Au): max 0,000005% Metale grele (Pb): max 0,0001% Indiu (In): max 0,000005% Fier (Fe): max 0,00001% Plumb (Pb): max 0,000001% Litiu (Li): max 0,000001% Magneziu (Mg): max 0,000005% Mangan (Mn): max 0,000001% Mercur (Hg): max 0,000001% Molibden (Mo): max 0,000001% Nichel (Ni): max 0,000002% Platina (Pt): max 0,00001% Potasiu (K): max 0,00001% Argint (Ag): max 0,000005% Sodiu (Na): max 0,00002% Strontiu (Sr): max 0,000001% Taliu (Tl): max 0,000002% Titan (Ti): max 0,000002% Vanadiu (V): max 0,000001% Zinc (Zn): max 0,000005% Zirconiu (Zr): max 0,000002% Cenusa sulfurica: max 0,0005% Ambalaj: container plastic</p>	
<p>ATNCFS112.1000</p>	<p>ACID CLORHIDRIC 35%, extra pur HCl M=36,46 CAS [7647-01-0]</p> <p>Continut: 35 - 38% Clor liber (Cl): max 0,0004% Brom (Br): max 0,01% Sulfati (SO₄): max 0,0005% Sulfiti (SO₃): max 0,0005% Amoniu (NH₄): max 0,001% Arsenic (As): max 0,0002% Cupru (Cu): max 0,0002% Metale grele (Pb): max 0,0002% Fier (Fe): max 0,0001% Plumb (Pb): max 0,0002% Nichel (Ni): max 0,0002% Reziduri la calcinare: max 0,003% Ambalaj: flacon sticla</p>	<p>1 L</p>

<p>ATNCFS112.2500</p>	<p>ACID CLORHIDRIC 35%, extra pur HCl M=36,46 CAS [7647-01-0]</p> <p>Continut: 35 - 38% Clor liber (Cl): max 0,0004% Brom (Br): max 0,01% Sulfati (SO₄): max 0,0005% Sulfiti (SO₃): max 0,0005% Amoniu (NH₄): max 0,001% Arsenic (As): max 0,0002% Cupru (Cu): max 0,0002% Metale grele (Pb): max 0,0002% Fier (Fe): max 0,0001% Plumb (Pb): max 0,0002% Nichel (Ni): max 0,0002% Reziduri la calcinare: max 0,003% Ambalaj: flacon sticla</p>	<p>2,5 L</p>
<p>ATNCFS112.5000</p>	<p>ACID CLORHIDRIC 35%, extra pur HCl M=36,46 CAS [7647-01-0]</p> <p>Continut: 35 - 38% Clor liber (Cl): max 0,0004% Brom (Br): max 0,01% Sulfati (SO₄): max 0,0005% Sulfiti (SO₃): max 0,0005% Amoniu (NH₄): max 0,001% Arsenic (As): max 0,0002% Cupru (Cu): max 0,0002% Metale grele (Pb): max 0,0002% Fier (Fe): max 0,0001% Plumb (Pb): max 0,0002% Nichel (Ni): max 0,0002% Reziduri la calcinare: max 0,003% Ambalaj: container plastic</p>	<p>5 L</p>
<p>ATNCAS13.1000</p>	<p>ACID CLORHIDRIC 37% P.A. HCl M=36,46 CAS [7647-01-0]</p> <p>Continut: 37,0 - 38,0% Brom (Br): max. 0,005% Fosfati (PO₄): max. 0,00005% Sulfati (SO₄): max. 0,00005% Sulfiti (SO₃): max. 0,00005% Clor liber (Cl): max. 0,00004% Amoniu (NH₄): max. 0,0001% Aluminiu (Al): max. 0,000005% Arsenic (As): max. 0,000001% Bariu (Ba): max. 0,000001% Beriliu (Be): max. 0,000001% Bismut (Bi): max. 0,000005% Bor (B): max. 0,00001% Calciu (Ca): max. 0,00003% Cadmium (Cd): max. 0,000001% Crom (Cr): max. 0,000001% Cobalt (Co): max. 0,000001%</p>	<p>1 L</p>

	<p>Cupru (Cu): max. 0,000001% Galiu (Ga): max. 0,000005% Germaniu (Ge): max. 0,000002% Aur (Au): max. 0,000005% Metale grele (Pb): max. 0,0001% Fier (Fe): max. 0,00001% Litiu (Li): max. 0,000001% Magneziu (Mg): max. 0,000005% Mangan (Mn): max. 0,000001% Mercur (Hg): max. 0,000001% Molibden (Mo): max. 0,000001% Nichel (Ni): max. 0,000002% Platina (Pt): max. 0,00001% Potasiu (K): max. 0,00001% Argint (Ag): max. 0,000002% Sodiu (Na): max. 0,000003% Strontiu (Sr): max. 0,000001% Taliu (Tl): max. 0,000002% Staniu (Sn): max. 0,000005% Titan (Ti): max. 0,000002% Vanadiu (V): max. 0,000001% Zinc (Zn): max. 0,000005% Zirconiu (Zr): max. 0,000002% Cenusa sulfonica: max. 0,0003% Substante non-volatile: max. 0,001% Ambalaj: flacon sticla</p>	
<p>ATNCAS13.2500</p>	<p>ACID CLORHIDRIC 37% P.A. HCl M=36,46 CAS [7647-01-0]</p> <p>Continut: 37,0 - 38,0% Brom (Br): max. 0,005% Fosfati (PO₄): max. 0,00005% Sulfati (SO₄): max. 0,00005% Sulfiti (SO₃): max. 0,00005% Clor liber (Cl): max. 0,00004% Amoniu (NH₄): max. 0,0001% Aluminiu (Al): max. 0,000005% Arsenic (As): max. 0,000001% Bariu (Ba): max. 0,000001% Beriliu (Be): max. 0,000001% Bismut (Bi): max. 0,000005% Bor (B): max. 0,00001% Calciu (Ca): max. 0,00003% Cadmiu (Cd): max. 0,000001% Crom (Cr): max. 0,000001% Cobalt (Co): max. 0,000001% Cupru (Cu): max. 0,000001% Galiu (Ga): max. 0,000005% Germaniu (Ge): max. 0,000002% Aur (Au): max. 0,000005% Metale grele (Pb): max. 0,0001% Fier (Fe): max. 0,00001% Litiu (Li): max. 0,000001% Magneziu (Mg): max. 0,000005% Mangan (Mn): max. 0,000001% Mercur (Hg): max. 0,000001%</p>	<p>2,5 L</p>

	Molibden (Mo): max. 0,000001% Nichel (Ni): max. 0,000002% Platina (Pt): max. 0,00001% Potasiu (K): max. 0,00001% Argint (Ag): max. 0,000002% Sodiu (Na): max. 0,00003% Strontiu (Sr): max. 0,000001% Talii (Tl): max. 0,000002% Staniu (Sn): max. 0,000005% Titan (Ti): max. 0,000002% Vanadiu (V): max. 0,000001% Zinc (Zn): max. 0,000005% Zirconiu (Zr): max. 0,000002% Cenușa sulfonică: max. 0,0003% Substanțe non-volatile: max. 0,001% Ambalaj: flacon sticlă	
ATNCGS25.0025	ACID CROMOTROPIC P.A. $C_{10}H_6Na_2O_8S_2 \times 2H_2O$ M=400,30 CAS [5808-22-0] Continut: min 98,5% Sulfati (SO ₄): max 0,002% Apa: 8,5 – 9,5% Ambalaj: flacon sticlă	25 g
ATNEVM189.0025	ACID CROMOTROPIC P.A. $C_{10}H_6Na_2O_8S_2 \times 2H_2O$ M=400,30 CAS [5808-22-0] Continut: min 98,5% Apa: 8,5 – 9,5% Ambalaj: flacon sticlă	25 g
ATNCGS25.0050	ACID CROMOTROPIC P.A. $C_{10}H_6Na_2O_8S_2 \times 2H_2O$ M=400,30 CAS [5808-22-0] Continut: min 98,5% Sulfati (SO ₄): max 0,002% Apa: 8,5 – 9,5% Ambalaj: flacon sticlă	50 g
ARDC4498.0250	ACID ERUCIC $C_{22}H_{42}O_2$ M=338,55 CAS [112-86-7] Aspect: tablete albe Continut: min 99% Solubilitate (5% în CHCl ₃): limpede, fara culoare Ambalaj: flacon sticlă	250 mg
ARDC4498.0001	ACID ERUCIC $C_{22}H_{42}O_2$ M=338,55 CAS [112-86-7] Aspect: tablete albe Continut: min 99% Solubilitate (5% în CHCl ₃): limpede, fara culoare Ambalaj: flacon sticlă	1 g
ARMC4642.0250	ACID ERUCIC $C_{22}H_{42}O_2$ M=338,55	250 g

	<p>CAS [112-86-7]</p> <p>Continut: min 90%</p> <p>Valoarea acidului (mgKOH/g): 163 – 168</p> <p>Ambalaj: flacon plastic</p>	
ATNCHS36.1000	<p>ACID FLUORHIDRIC 40% P.A. HF M=20,01 CAS [7664-39-3]</p> <p>Continut: min. 40%</p> <p>Acid hexafluorosilicic (H₂SiF₆): max 0,005%</p> <p>Cloruri (Cl): max. 0,0001%</p> <p>Posfati (PO₄): max. 0,00005%</p> <p>Sulfati (SO₄): max. 0,0002%</p> <p>Sulfiti (SO₃): max. 0,0002%</p> <p>Aluminiu (Al): max. 0,000005%</p> <p>Arsenic (As): max. 0,000005%</p> <p>Bariu (Ba): max. 0,000005%</p> <p>Beriliu (Be): max. 0,000002%</p> <p>Bismut (Bi): max. 0,000002%</p> <p>Cadmiu (Cd): max. 0,000001%</p> <p>Calciu (Ca): max. 0,00002%</p> <p>Crom (Cr): max. 0,000002%</p> <p>Cobalt (Co): max. 0,000002%</p> <p>Cupru (Cu): max. 0,000002%</p> <p>Germaniu (Ge): max. 0,000002%</p> <p>Metale grele (Pb): max. 0,0001%</p> <p>Fier (Fe): max. 0,00001%</p> <p>Plumb (Pb): max. 0,000002%</p> <p>Litiu (Li): max. 0,000002%</p> <p>Magneziu (Mg): max. 0,00001%</p> <p>Mangan (Mn): max. 0,000003%</p> <p>Molibden (Mo): max. 0,000002%</p> <p>Nichel (Ni): max. 0,000002%</p> <p>Potasiu (K): max. 0,00001%</p> <p>Argint (Ag): max. 0,000002%</p> <p>Sodiu (Na): max. 0,00002%</p> <p>Strontiu (Sr): max. 0,000002%</p> <p>Taliu (Tl): max. 0,000002%</p> <p>Titan (Ti): max. 0,000002%</p> <p>Vanadiu (V): max. 0,000002%</p> <p>Zinc (Zn): max. 0,000005%</p> <p>Zirconiu (Zr): max. 0,000002%</p> <p>Cenusa sulfurica: max. 0,0005%</p> <p>Ambalaj: flacon sticla</p>	1 L
ATNCHS36.2500	<p>ACID FLUORHIDRIC 40% P.A. HF M=20,01 CAS [7664-39-3]</p> <p>Continut: min. 40%</p> <p>Acid hexafluorosilicic (H₂SiF₆): max 0,005%</p> <p>Cloruri (Cl): max. 0,0001%</p> <p>Posfati (PO₄): max. 0,00005%</p> <p>Sulfati (SO₄): max. 0,0002%</p> <p>Sulfiti (SO₃): max. 0,0002%</p> <p>Aluminiu (Al): max. 0,000005%</p> <p>Arsenic (As): max. 0,000005%</p>	2,5 L

	<p>Bariu (Ba): max. 0,000005% Beriliu (Be): max. 0,000002% Bismut (Bi): max. 0,000002% Cadmium (Cd): max. 0,000001% Calciu (Ca): max. 0,00002% Crom (Cr): max. 0,000002% Cobalt (Co): max. 0,000002% Cupru (Cu): max. 0,000002% Germaniu (Ge): max. 0,000002% Metale grele (Pb): max. 0,0001% Fier (Fe): max. 0,00001% Plumb (Pb): max. 0,000002% Litiu (Li): max. 0,000002% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000003% Molibden (Mo): max. 0,000002% Nichel (Ni): max. 0,000002% Potasiu (K): max. 0,00001% Argint (Ag): max. 0,000002% Sodiu (Na): max. 0,00002% Strontiu (Sr): max. 0,000002% Taliu (Tl): max. 0,000002% Titan (Ti): max. 0,000002% Vanadiu (V): max. 0,000002% Zinc (Zn): max. 0,000005% Zirconiu (Zr): max. 0,000002% Cenusa sulfurica: max. 0,0005% Ambalaj: flacon sticla</p>	
<p>ATNCPS37.1000</p>	<p>ACID FLUORHIDRIC 48% P.A. HF M=20,01 CAS [7664-39-3]</p> <p>Continut: 48,0 – 51,0% Acid hexafluorosilicic (H₂SiF₆): max 10% Cloruri (Cl): max. 0,0001% Posfati (PO₄): max. 0,00001% Sulfati (SO₄): max. 0,0001% Sulfiti (SO₃): max. 0,0002% Aluminiu (Al): max. 0,000005% Arsenic (As): max. 0,000005% Bariu (Ba): max. 0,000001% Beriliu (Be): max. 0,000002% Bismut (Bi): max. 0,000002% Cadmium (Cd): max. 0,000001% Calciu (Ca): max. 0,00002% Crom (Cr): max. 0,000001% Cobalt (Co): max. 0,000002% Cupru (Cu): max. 0,000002% Germaniu (Ge): max. 0,000002% Metale grele (Pb): max. 0,00005% Fier (Fe): max. 0,00001% Plumb (Pb): max. 0,000002% Litiu (Li): max. 0,000001% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000003% Molibden (Mo): max. 0,000002% Nichel (Ni): max. 0,000002%</p>	<p>1 L</p>

	<p>Potasiu (K): max. 0,00001% Argint (Ag): max. 0,000002% Sodiu (Na): max. 0,00002% Strontiu (Sr): max. 0,000002% Taliu (Tl): max. 0,000002% Titan (Ti): max. 0,000002% Vanadiu (V): max. 0,000002% Zinc (Zn): max. 0,000005% Zirconiu (Zr): max. 0,000002% Cenusa sulfurica: max. 0,0005% Ambalaj: flacon sticla</p>	
ATNCPS37.2500	<p>ACID FLUORHIDRIC 48% P.A. HF M=20,01 CAS [7664-39-3]</p> <p>Continut: 48,0 – 51,0% Acid hexafluorosilicic (H₂SiF₆): max 10% Cloruri (Cl): max. 0,0001% Fosfati (PO₄): max. 0,00001% Sulfati (SO₄): max. 0,0001% Sulfiti (SO₃): max. 0,0002% Aluminiu (Al): max. 0,000005% Arsenic (As): max. 0,000005% Bariu (Ba): max. 0,000001% Beriliu (Be): max. 0,000002% Bismut (Bi): max. 0,000002% Cadmiu (Cd): max. 0,000001% Calciu (Ca): max. 0,00002% Crom (Cr): max. 0,000001% Cobalt (Co): max. 0,000002% Cupru (Cu): max. 0,000002% Germaniu (Ge): max. 0,000002% Metale grele (Pb): max. 0,00005% Fier (Fe): max. 0,00001% Plumb (Pb): max. 0,000002% Litiu (Li): max. 0,000001% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000003% Molibden (Mo): max. 0,000002% Nichel (Ni): max. 0,000002% Potasiu (K): max. 0,00001% Argint (Ag): max. 0,000002% Sodiu (Na): max. 0,00002% Strontiu (Sr): max. 0,000002% Taliu (Tl): max. 0,000002% Titan (Ti): max. 0,000002% Vanadiu (V): max. 0,000002% Zinc (Zn): max. 0,000005% Zirconiu (Zr): max. 0,000002% Cenusa sulfurica: max. 0,0005% Ambalaj: flacon sticla</p>	2,5 L
ATNCPS37.5000	<p>ACID FLUORHIDRIC 48% P.A. HF M=20,01 CAS [7664-39-3]</p> <p>Continut: 48,0 – 51,0% Acid hexafluorosilicic (H₂SiF₆): max 10%</p>	5 L

	<p>Cloruri (Cl): max. 0,0001% Fosfati (PO₄): max. 0,00001% Sulfati (SO₄): max. 0,0001% Sulfiti (SO₃): max. 0,0002% Aluminiu (Al): max. 0,000005% Arsenic (As): max. 0,000005% Bariu (Ba): max. 0,000001% Beriliu (Be): max. 0,000002% Bismut (Bi): max. 0,000002% Cadmiu (Cd): max. 0,000001% Calciu (Ca): max. 0,00002% Crom (Cr): max. 0,000001% Cobalt (Co): max. 0,000002% Cupru (Cu): max. 0,000002% Germaniu (Ge): max. 0,000002% Metale grele (Pb): max. 0,00005% Fier (Fe): max. 0,00001% Plumb (Pb): max. 0,000002% Litiu (Li): max. 0,000001% Magneziu (Mg): max. 0,00001% Mangan (Mn): max. 0,000003% Molibden (Mo): max. 0,000002% Nichel (Ni): max. 0,000002% Potasiu (K): max. 0,00001% Argint (Ag): max. 0,000002% Sodiu (Na): max. 0,00002% Strontiu (Sr): max. 0,000002% Taliu (Tl): max. 0,000002% Titan (Ti): max. 0,000002% Vanadiu (V): max. 0,000002% Zinc (Zn): max. 0,000005% Zirconiu (Zr): max. 0,000002% Cenua sulfurica: max. 0,0005% Ambalaj: flacon plastic</p>	
ARJC4502.0025	<p>ACID FOLIC pt biochimie $C_{19}H_{19}N_7O_6$ M=441,4 CAS [59-30-3]</p> <p>Aspect: pulbere de culoare galben oranj Continut: 96,0 – 102,0% Apa: 5,0 – 8,5% Cenua sulfurica: max 0,2% Ambalaj: flacon plastic</p>	25 g
ARJC4502.0050	<p>ACID FOLIC pt biochimie $C_{19}H_{19}N_7O_6$ M=441,4 CAS [59-30-3]</p> <p>Aspect: pulbere de culoare galben oranj Continut: 96,0 – 102,0% Apa: 5,0 – 8,5% Cenua sulfurica: max 0,2% Ambalaj: flacon plastic</p>	50 g
ATNCZS105.1000	<p>ACID ORTO-FOSFORIC 85% P.A. H_3PO_4 M=98,00 CAS [7664-38-2]</p> <p>Continut: min 85%</p>	1 L

	<p>Substante insolubile in apa: max 0,001% Acizi volatili (CH₃COOH): max 0,001% Cloruri (Cl): max 0,0002% Fluoruri (F): max 0,0001% Azotati (NO₃): max 0,0003% Fosfiti si hipofosfiti (H₃PO₃): max 0,002% Sulfati (SO₄): max 0,002% Stibiu (Sb): max 0,0005% Arsenic (As): max 0,00005% Cadmiu (Cd): max 0,00005% Calciu (Ca): max 0,002% Cobalt (Co): max 0,00005% Cupru (Cu): max 0,00005% Metale grele (Pb): max 0,001% Fier (Fe): max 0,001% Plumb (Pb): max 0,00005% Magneziu (Mg): max 0,0005% Mangan (Mn): max 0,00005% Nichel (Ni): max 0,0001% Potasiu (K): max 0,0005% Sodiu (Na): max 0,002% Zinc (Zn): max 0,0002% Ambalaj: flacon plastic</p>	
ATNERM239.1000	<p>ACID ORTO-FOSFORIC 85% P.A. H₃PO₄ M=98,00 CAS [7664-38-2]</p> <p>Continut: min 85% Cloruri (Cl): max 2 ppm Fluoruri (F): max 1 ppm Azotati (NO₃): max 3 ppm Fosfiti si hipofosfiti (H₃PO₃): max 20 ppm Metale grele (Pb): max 10 ppm Sulfati (SO₄): max 20 ppm Arsenic (As): max 0,5 ppm Calciu (Ca): max 20 ppm Cadmiu (Cd): max 0,5 ppm Cobalt (Co): max 0,5 ppm Cupru (Cu): max 0,5 ppm Fier (Fe): max 10 ppm Potasiu (K): max 5 ppm Magneziu (Mg): max 5 ppm Mangan (Mn): max 0,5 ppm Sodiu (Na): max 200 ppm Nichel (Ni): max 1,0 ppm Plumb (Pb): max 0,5 ppm Stibiu (Sb): max 5 ppm Zinc (Zn): max 2 ppm Acizi volatili (CH₃COOH): max 10 ppm Substante insolubile: max 10 ppm Ambalaj: flacon plastic</p>	1 L
ATNERM239.2500	<p>ACID ORTO-FOSFORIC 85% P.A. H₃PO₄ M=98,00 CAS [7664-38-2]</p> <p>Continut: min 85%</p>	2,5 L

	<p>Cloruri (Cl): max 2 ppm Fluoruri (F): max 1 ppm Azotati (NO₃): max 3 ppm Fosfiti si hipofosfiti (H₃PO₃): max 20 ppm Metale grele (Pb): max 10 ppm Sulfati (SO₄): max 20 ppm Arsenic (As): max 0,5 ppm Calciu (Ca): max 20 ppm Cadmiu (Cd): max 0,5 ppm Cobalt (Co): max 0,5 ppm Cupru (Cu): max 0,5 ppm Fier (Fe): max 10 ppm Potasiu (K): max 5 ppm Magneziu (Mg): max 5 ppm Mangan (Mn): max 0,5 ppm Sodiu (Na): max 200 ppm Nichel (Ni): max 1,0 ppm Plumb (Pb): max 0,5 ppm Stibiu (Sb): max 5 ppm Zinc (Zn): max 2 ppm Acizi volatili (CH₃COOH): max 10 ppm Substante insolubile; max 10 ppm Ambalaj: flacon plastic</p>	
ATNEQM240.0500	<p>ACID ORTO-FOSFORIC, crist P.A. H₃PO₄ M=98,00 CAS [7664-38-2]</p> <p>Continut: min 99 % Cloruri (Cl): max 2 ppm Azotati (NO₃): max 2 ppm Fosfiti si hipofosfiti (H₃PO₃): max 500 ppm Fluoruri (F): max 0,5 ppm Arsenic (As): max 1 ppm Calciu (Ca): max 20 ppm Cadmiu (Cd): max 1 ppm Cobalt (Co): max 1 ppm Cupru (Cu): max 1 ppm Fier (Fe): max 10 ppm Potasiu (K): max 5 ppm Magneziu (Mg): max 1 ppm Mangan (Mn): max 1 ppm Sodiu (Na): max 50 ppm Nichel (Ni): max 1 ppm Plumb (Pb): max 1 ppm Stibiu (Sb): max 1 ppm Zinc (Zn): max 1 ppm Acizi volatili (CH₃COOH): max 20 ppm Ambalaj: flacon plastic</p>	500 g
ARHC3932.0050	<p>ACID GALIC monohidrat C₇H₆O₅ x H₂O M=188,13 CAS [5995-86-8]</p> <p>Forma: cristale bej deschis Continut: min 99,3% Continut de cenusa: max 0,05%</p>	50 g

	<p>Punctul de topire: 251 °C Densitate la 20 °C: 1,694 g / cm³ Solubilitate in apa la 20 °C: 15 g/ l Valoarea pH – ului (15 g/l) la 20 °C: ~ 3 Ambalaj: flacon plastic</p>	
ARHC3932.0100	<p>ACID GALIC monohidrat C₇H₆O₅ x H₂O M=188,13 CAS [5995-86-8]</p> <p>Forma: cristale bej deschis Continut: min 99,3% Continut de cenusa: max 0,05% Punctul de topire: 251 °C Densitate la 20 °C: 1,694 g / cm³ Solubilitate in apa la 20 °C: 15 g/ l Valoarea pH – ului (15 g/l) la 20 °C: ~ 3 Ambalaj: flacon plastic</p>	100 g
ARHC3932.0500	<p>ACID GALIC monohidrat C₇H₆O₅ x H₂O M=188,13 CAS [5995-86-8]</p> <p>Forma: cristale bej deschis Continut: min 99,3% Continut de cenusa: max 0,05% Punctul de topire: 251 °C Densitate la 20 °C: 1,694 g / cm³ Solubilitate in apa la 20 °C: 15 g/ l Valoarea pH – ului (15 g/l) la 20 °C: ~ 3 Ambalaj: flacon plastic</p>	500 g
ARJC4199.0250	<p>ACID GIBERELIC pt biochimie C₁₉H₂₂O₆ M=346,38 CAS [77-06-5]</p> <p>Continut: min 90% Aspect: pudra de culoare alba Pierderi la uscare: max 1% Rotatia specifica [α]²⁰_D min +75° Ambalaj: flacon sticla</p>	250 mg
ARJC4199.0001	<p>ACID GIBERELIC pt biochimie C₁₉H₂₂O₆ M=346,38 CAS [77-06-5]</p> <p>Continut: min 90% Aspect: pudra de culoare alba Pierderi la uscare: max 1% Rotatia specifica [α]²⁰_D min +75° Ambalaj: flacon sticla</p>	1 g
ATNCVS157.1000	<p>ACID HEXANOIC pt sinteza C₆H₁₂O₂ M=116,16 CAS [142-62-1]</p> <p>Continut: min 98% Densitatea: 0,926 – 0,927 Indexul aciditatii: 473 – 782 Indexul iodului: max 0,2 Impuritati saponificabile: max 1% Cenusa sulfurica: max 0,05%</p>	1 L

	Ambalaj: flacon sticla	
ARJC4869.0005	<p>ACID INDOLIL-3-ACETIC pt biochimie $C_{10}H_9NO_2$ M=175,19 CAS [87-51-4]</p> <p>Culoare: pulbere de culoare bej deschis pana la roz Continut (HPLC): min 99,0% Apa: max 0,5% Cenusa sulfurica: max 0,3% Ambalaj: flacon plastic</p>	5 g
ARJC4869.0025	<p>ACID INDOLIL-3-ACETIC pt biochimie $C_{10}H_9NO_2$ M=175,19 CAS [87-51-4]</p> <p>Culoare: pulbere de culoare bej deschis pana la roz Continut (HPLC): min 99,0% Apa: max 0,5% Cenusa sulfurica: max 0,3% Ambalaj: flacon plastic</p>	25 g
ARJC4869.0050	<p>ACID INDOLIL-3-ACETIC pt biochimie $C_{10}H_9NO_2$ M=175,19 CAS [87-51-4]</p> <p>Culoare: pulbere de culoare bej deschis pana la roz Continut (HPLC): min 99,0% Apa: max 0,5% Cenusa sulfurica: max 0,3% Ambalaj: flacon plastic</p>	50 g
ARZC5265.0005	<p>ACID INDOLIL-3-BUTIRIC pt biochimie $C_{12}H_{13}NO_2$ M=203,24 CAS [133-32-4]</p> <p>Continut: min. 99% Apa: max. 1 % Arsen (As): max. 0,0003% Plumb (Pb): max. 0,001% Cenusa sulfurica: max. 0,5% Ambalaj: flacon sticla</p>	5 g
ARZC5265.0025	<p>ACID INDOLIL-3-BUTIRIC pt biochimie $C_{12}H_{13}NO_2$ M=203,24 CAS [133-32-4]</p> <p>Continut: min. 99% Apa: max. 1 % Arsen (As): max. 0,0003% Plumb (Pb): max. 0,001% Cenusa sulfurica: max. 0,5% Ambalaj: flacon sticla</p>	25 g
ATNCDS2.1000	<p>ACID LACTIC 88 -90% $C_3H_6O_3$ M=90,08 CAS [79-33-4]</p> <p>Continut: min. 88% Aldehyde: trece testul Cloruri (Cl): max. 0,001% Sulfati (SO4): max. 0,002% Arsen (As): max. 0,00001%</p>	1 L

	<p>Cupru (Cu): max. 0,0005% Metale grele (as Pb): max. 0,0005% Fier (Fe): max. 0,0002% Plumb (Pb): max. 0,0005% Nichel (Ni): max. 0,0005% Substante innegrite de H₂SO₄: trece testul Cenusă sulfurică: max. 0,01% Ambalaj: flacon plastic</p>	
ATNCDS2.5000	<p>ACID LACTIC 88 -90% C₃H₆O₃ M=90,08 CAS [79-33-4]</p> <p>Continut: min. 88% Aldehyde: trece testul Cloruri (Cl): max. 0,001% Sulfati (SO₄): max. 0,002% Arsenic (As): max. 0,00001% Cupru (Cu): max. 0,0005% Metale grele (as Pb): max. 0,0005% Fier (Fe): max. 0,0002% Plumb (Pb): max. 0,0005% Nichel (Ni): max. 0,0005% Substante innegrite de H₂SO₄: trece testul Cenusă sulfurică: max. 0,01% Ambalaj: flacon plastic</p>	5 L
ARBC4503.1000	<p>ACID LACTIC 90%, sintetic Ph.Eur. C₃H₆O₃ M=90,08 CAS [598-82-3]</p> <p>Continut: 88,0 – 92,0% Miscibil cu: apă, alcool eter Acid citric, oxalic și fosforic: trece testul Substante insolubile în eter: trece testul Metanol, Metil ester: max 0,05% Cenusă sulfurică: max 0,1% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,02% Calciu (Ca): max 0,02% Metale grele (Pb): max 0,001% Acizi grași volatili: trece testul Zahăr sau alte substanțe reductoare: trece testul Ambalaj: flacon sticlă</p>	1 L
ARBC4503.2500	<p>ACID LACTIC 90%, sintetic Ph.Eur. C₃H₆O₃ M=90,08 CAS [598-82-3]</p> <p>Continut: 88,0 – 92,0% Miscibil cu: apă, alcool eter Acid citric, oxalic și fosforic: trece testul Substante insolubile în eter: trece testul Metanol, Metil ester: max 0,05% Cenusă sulfurică: max 0,1% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,02% Calciu (Ca): max 0,02% Metale grele (Pb): max 0,001% Acizi grași volatili: trece testul</p>	2,5 L

	Zahar sau alte substante reducatoare: trece testul Ambalaj: flacon plastic	
ATNEDM148.0100	ACID LAURIC pt sinteza C₁₂H₂₄O₂ M=200,32 CAS [143-07-7] Continut: min 99% Solubilitate în apă (20 °C): insolubil Punctul de topire: 43-45 °C Punctul de fierbere: 131 °C Ambalaj: plastic	100 g
ATNCFS26.1000	ACID LAURIC pt sinteza C₁₂H₂₄O₂ M=200,32 CAS [143-07-7] Continut: min 99% Cenusa sulfurica: max 0,05% Densitate: 0,83 g/cm ³ Solubilitate in apa (la 20 °C): insolubil Punctul de topire: 42 - 45 °C Punctul de fierbere: 131 °C Ambalaj: plastic	1 Kg
ATNEDM148.1000	ACID LAURIC pt sinteza C₁₂H₂₄O₂ M=200,32 CAS [143-07-7] Continut: min 99% Solubilitate în apă (20 °C): insolubil Punctul de topire: 43-45 °C Punctul de fierbere: 131 °C Ambalaj: plastic	1 Kg
ATNCFS26.5000	ACID LAURIC pt sinteza C₁₂H₂₄O₂ M=200,32 CAS [143-07-7] Continut: min 99% Cenusa sulfurica: max 0,05% Densitate: 0,83 g/cm ³ Solubilitate in apa (la 20 °C): insolubil Punctul de topire: 42 - 45 °C Punctul de fierbere: 131 °C Ambalaj: plastic	5 Kg
ARSC4504.0500	ACID MALEIC Ph.Eur. BP C₄H₄O₄ M=116,07 CAS [110-16-7] Continut: 99,0 – 101,0% Substante insolubile in apa: trece testul Continut de cenusa: max 0,1% Acid fumaric: conform Apa: max 1,5% Metale grele (Pb): max 0,001% Fier (Fe): max 0,0005% Ambalaj: flacon plastic	500 g
ARSC4504.1000	ACID MALEIC Ph.Eur. BP C₄H₄O₄ M=116,07 CAS [110-16-7]	1 Kg

	<p>Continut: 99,0 – 101,0% Substante insolubile in apa: trece testul Continut de cenusa: max 0,1% Acid fumaric: conform Apa: max 1,5% Metale grele (Pb): max 0,001% Fier (Fe): max 0,0005% Ambalaj: flacon plastic</p>	
ATNEWM253.0100	<p>ACID MALEIC pt sinteza C₄H₄O₄ M=116,07 CAS [110-16-7]</p> <p>Continut: min 99% Punctul de topire: +132 → +135 °C Ambalaj: flacon plastic</p>	100 g
ATNEWM253.0500	<p>ACID MALEIC pt sinteza C₄H₄O₄ M=116,07 CAS [110-16-7]</p> <p>Continut: min 99% Punctul de topire: +132 → +135 °C Ambalaj: flacon plastic</p>	500 g
ATNEWM253.1000	<p>ACID MALEIC pt sinteza C₄H₄O₄ M=116,07 CAS [110-16-7]</p> <p>Continut: min 99% Punctul de topire: +132 → +135 °C Ambalaj: flacon plastic</p>	1 Kg
ATNEWM253.5000	<p>ACID MALEIC pt sinteza C₄H₄O₄ M=116,07 CAS [110-16-7]</p> <p>Continut: min 99% Punctul de topire: +132 → +135 °C Ambalaj: flacon plastic</p>	5 Kg
ARXC4505.0250	<p>DL-MALIC ACID pt biochimie C₄H₆O₅ M=134,09 CAS [6915-15-7]</p> <p>Continut: min 99% Arsenic (As): max 0,0001% Metale grele (Pb): max 0,001% Acid Fumaric: max 1,0% Acid Maleic: max 0,05% Ambalaj: flacon plastic</p>	250 g
ARXC4505.1000	<p>DL-MALIC ACID pt biochimie C₄H₆O₅ M=134,09 CAS [6915-15-7]</p> <p>Continut: min 99% Arsenic (As): max 0,0001% Metale grele (Pb): max 0,001% Acid Fumaric: max 1,0% Acid Maleic: max 0,05%</p>	1 Kg

	Ambalaj: flacon plastic	
ARPC4506.0001	D(+)-ACID MALIC pt biochimie C ₄ H ₆ O ₅ M=134,09 CAS [636-61-3] Continut: min 99% Punctual de topire: 101 - 104 °C Ambalaj: flacon plastic	1 g
ARPC4506.0005	D(+)-ACID MALIC pt biochimie C ₄ H ₆ O ₅ M=134,09 CAS [636-61-3] Continut: min 99% Punctual de topire: 101 - 104 °C Ambalaj: flacon plastic	5 g
ARMC4507.0010	L(-)-ACID MALIC pt biochimie C ₄ H ₆ O ₅ M=134,09 CAS [97-67-6] Aspect: pulbere alba Continut: min 99% Rotatia specifica [α] _D ²⁰ : -28° → -32° Punctul de topire: 103 → 106 °C Ambalaj: flacon plastic	10 g
ARMC4507.0050	L(-)-ACID MALIC pt biochimie C ₄ H ₆ O ₅ M=134,09 CAS [97-67-6] Aspect: pulbere alba Continut: min 99% Rotatia specifica [α] _D ²⁰ : -28° → -32° Punctul de topire: 103 → 106 °C Ambalaj: flacon plastic	50 g
ARBC2974.0025	ACID 1-NAFTILACETIC P.A. C ₁₂ H ₁₀ O ₂ M=186,21 CAS [86-87-3] Aspect: pulbere alba Continut: min. 99% Punctul de topire: 127 - 132 °C Ambalaj: flacon plastic	25 g
ARBC2974.0100	ACID 1-NAFTILACETIC P.A. C ₁₂ H ₁₀ O ₂ M=186,21 CAS [86-87-3] Aspect: pulbere alba Continut: min. 99% Punctul de topire: 127 - 132 °C Ambalaj: flacon plastic	100 g
ARDC4509.0010	ACID NALIDIXIC pt biochimie C ₁₂ H ₁₂ N ₂ O ₃ M=232,23 CAS [389-08-2] Continut: min 99% Cenusa sulfurica: max 0,1%	10 g

	Metale grele : max 0,002% Pierderi la uscare: max 0,5% Ambalaj: flacon plastic	
ARDC4509.0025	ACID NALIDIXIC pt biochimie C₁₂H₁₂N₂O₃ M=232,23 CAS [389-08-2] Continut: min 99% Cenusa sulfurica: max 0,1% Metale grele : max 0,002% Pierderi la uscare: max 0,5% Ambalaj: flacon plastic	25 g
ARDC4509.0100	ACID NALIDIXIC pt biochimie C₁₂H₁₂N₂O₃ M=232,23 CAS [389-08-2] Continut: min 99% Cenusa sulfurica: max 0,1% Metale grele : max 0,002% Pierderi la uscare: max 0,5% Ambalaj: flacon plastic	100 g
ARQC2975.0100	ACID NICOTINIC pt biochimie C₆H₅NO₂ M=123,11 CAS [59-67-6] Aspect: pulbere alba Continut: 99,0 – 101,0% Solubilitate in H ₂ O (20 °C): 18 g / l Cloruri (Cl): max. 0,02% Metale grele (Pb): max. 0,002% Pierderi la uscare (105 °C): max. 0,1% Cenusa sulfatica: max. 0,1% Punctul de topire: 234 - 240 °C Ambalaj: flacon plastic	100 g
ARQC2975.0250	ACID NICOTINIC pt biochimie C₆H₅NO₂ M=123,11 CAS [59-67-6] Aspect: pulbere alba Continut: 99,0 – 101,0% Solubilitate in H ₂ O (20 °C): 18 g / l Cloruri (Cl): max. 0,02% Metale grele (Pb): max. 0,002% Pierderi la uscare (105 °C): max. 0,1% Cenusa sulfatica: max. 0,1% Punctul de topire: 234 - 240 °C Ambalaj: flacon plastic	250 g
ATNEGM150.0100	ACID NICOTINIC pt sinteza C₆H₅NO₂ M=123,11 CAS [59-67-6] Continut: min 99% Forma: granulat Culoare: alb Miros: fara miros Solubilitate in apa (20 °C): 18 g/l Densitate (20 °C): 1,47 g/cm ³	100 g

	<p>Valoarea pH la 18 g/l H₂O (20°C): 2,7 Punctul de topire: 236,6°C Ambalaj: plastic</p>	
ATNEGM150.1000	<p>ACID NICOTINIC pt sinteza C₆H₅NO₂ M=123,11 CAS [59-67-6]</p> <p>Continut: min 99% Forma: granulat Culoare: alb Miros: fara miros Solubilitate in apa (20°C): 18 g/l Densitate (20°C): 1,47 g/cm³ Valoarea pH la 18 g/l H₂O (20°C): 2,7 Punctul de topire: 236,6°C Ambalaj: plastic</p>	1 Kg
ATNEKM254.1000	<p>ACID OLEIC, extra pur C₁₈H₃₄O₂ M=282,47 CAS [112-80-1]</p> <p>Continut de acid oleic: 65,0 – 88,0% Densitate: 0,889 – 0,895 Temperatura de solidificare: +10 → +16°C Numarul de iod: 89 – 95 Valoarea peroxidului: max 10,0 Valoarea acidului: 196 - 204 Acid margaric: max 0,2% Acid miristic: max 5,0% Acid stearic: max 6,0% Acid palmitic: max 16,0% Acid palmitoleic: max 8,0% Acid linoleic: max 18,0% Acid linolenic: max 4,0% Acizi grasi cu lant >C₁₈: max 4,0% Acizi minerali: trece testul Grasimi naturale si uleiuri minerale: trece testul Solventi reziduali: exclusi in procesul de fabricatie Impuritati organice volatile: conform Cenusa sulfurica: max 0,01% Ambalaj: flacon sticla</p>	1 L
ATNEKM254.2500	<p>ACID OLEIC, extra pur C₁₈H₃₄O₂ M=282,47 CAS [112-80-1]</p> <p>Continut de acid oleic: 65,0 – 88,0% Densitate: 0,889 – 0,895 Temperatura de solidificare: +10 → +16°C Numarul de iod: 89 – 95 Valoarea peroxidului: max 10,0 Valoarea acidului: 196 - 204 Acid margaric: max 0,2% Acid miristic: max 5,0% Acid stearic: max 6,0% Acid palmitic: max 16,0% Acid palmitoleic: max 8,0% Acid linoleic: max 18,0%</p>	2,5 L

	<p>Acid linolenic: max 4,0% Acizi grasi cu lant >C₁₈: max 4,0% Acizi minerali: trece testul Grasimi naturale si uleiuri minerale: trece testul Solventi reziduali: exclusi in procesul de fabricatie Impuritati organice volatile: conform Cenusă sulfurică: max 0,01% Ambalaj: flacon sticla</p>	
ATNEKM254.3025	<p>ACID OLEIC, extra pur $C_{18}H_{34}O_2$ M=282,47 CAS [112-80-1]</p> <p>Continut de acid oleic: 65,0 – 88,0% Densitate: 0,889 – 0,895 Temperatura de solidificare: +10 → +16 °C Numarul de iod: 89 – 95 Valoarea peroxidului: max 10,0 Valoarea acidului: 196 - 204 Acid margaric: max 0,2% Acid miristic: max 5,0% Acid stearic: max 6,0% Acid palmitic: max 16,0% Acid palmitoleic: max 8,0% Acid linoleic: max 18,0% Acid linolenic: max 4,0% Acizi grasi cu lant >C₁₈: max 4,0% Acizi minerali: trece testul Grasimi naturale si uleiuri minerale: trece testul Solventi reziduali: exclusi in procesul de fabricatie Impuritati organice volatile: conform Cenusă sulfurică: max 0,01% Ambalaj: flacon sticla</p>	25 L
ARQC4315.1000	<p>ACID OXALIC, crist $(COOH)_2 \times 2H_2O$ M=126,07 CAS [6153-56-6]</p> <p>Continut: min 99% Continut de cenusa: max 0,03% Aspect: pudra de culoare alba Ambalaj: flacon plastic</p>	1 Kg
ARQC4315.3010	<p>ACID OXALIC, crist $(COOH)_2 \times 2H_2O$ M=126,07 CAS [6153-56-6]</p> <p>Continut: min 99% Continut de cenusa: max 0,03% Aspect: pudra de culoare alba Ambalaj: flacon plastic</p>	10 Kg
ARJC4314.0500	<p>ACID OXALIC P.A. $(COOH)_2 \times 2H_2O$ M=126,07 CAS [6153-56-6]</p> <p>Continut: min.99,5% Substante insolubile in apa: max.0,005% Continut de cenusa: max.0,01% Azot total (N): max.0,001% Cloruri (Cl): max.0,0005%</p>	500 g

	<p>Sulfati (SO₄): max.0,005% Plumb (Pb): max.0,0005% Calciu (Ca): max.0,001% Fier (Fe): max.0,0002% Cupru (Cu): max 0,0005% Magneziu (Mg): max.0,001% Nichel (Ni): max 0,0005% Ambalaj: plastic</p>	
ARJC4314.1000	<p>ACID OXALIC P.A. (COOH)₂ x 2H₂O M=126,07 CAS [6153-56-6]</p> <p>Continut: min.99,5% Substante insolubile in apa: max.0,005% Continut de cenusa: max.0,01% Azot total (N): max.0,001% Cloruri (Cl): max.0,0005% Sulfati (SO₄): max.0,005% Plumb (Pb): max.0,0005% Calciu (Ca): max.0,001% Fier (Fe): max.0,0002% Cupru (Cu): max 0,0005% Magneziu (Mg): max.0,001% Nichel (Ni): max 0,0005% Ambalaj: plastic</p>	1 Kg
ARJC4314.2500	<p>ACID OXALIC P.A. (COOH)₂ x 2H₂O M=126,07 CAS [6153-56-6]</p> <p>Continut: min.99,5% Substante insolubile in apa: max.0,005% Continut de cenusa: max.0,01% Azot total (N): max.0,001% Cloruri (Cl): max.0,0005% Sulfati (SO₄): max.0,005% Plumb (Pb): max.0,0005% Calciu (Ca): max.0,001% Fier (Fe): max.0,0002% Cupru (Cu): max 0,0005% Magneziu (Mg): max.0,001% Nichel (Ni): max 0,0005% Ambalaj: plastic</p>	2,5 Kg
APKA77.1000	<p>ACID OXALIC 0,1 N</p> <p>Continut: 6,7g Acid oxalic p.a./ 1000 ml solutie Factor: 1,000 ±0,002 Ambalaj: plastic</p>	1 L
APHA52.1000	<p>ACID OXALIC 1 N (COOH)₂ x 2H₂O</p> <p>Ambalaj: plastic</p>	1 L
AHRC200.0001	<p>ACID OXALIC 0,1 V titrofix (COOH)₂ x 2H₂O</p> <p>Ambalaj: sticla sau plastic</p>	fiola
ATNCLS27.1000	<p>ACID PERCLORIC 70%</p>	1 L

	<p>HClO₄ M=100,46 CAS [7601-90-3]</p> <p>Continut: 69 – 72% Substante insolubile in etanol: max 0,001% Clor liber (Cl): max 0,00005% Azota total (N): max 0,001% Clorati (ClO₃): max 0,001% Cloruri (Cl): max 0,0003% Fosfati, Silicati (SiO₂): max 0,0005% Sulfati (SO₄): max 0,001% Aluminiu (Al): max 0,000005% Arsenic (As): max 0,000005% Bariu (Ba): max 0,000002% Beriliu (Be): max 0,000002% Bismut (Bi): max 0,00001% Cadmium (Cd): max 0,000005% Calciu (Ca): max 0,00005% Cobalt (Co): max 0,000005% Cupru (Cu): max 0,00001% Germaniu (Ge): max 0,000005% Metale grele (Pb): max 0,0001% Fier (Fe): max 0,0001% Plumb (Pb): max 0,000005% Litiu (Li): max 0,000002% Magneziu (Mg): max 0,00005% Mangan (Mn): max 0,000002% Molibden (Mo): max 0,000005% Nichel (Ni): max 0,00001% Potasiu (K): max 0,00001% Argint (Ag): max 0,00001% Sodiu (Na): max 0,00005% Strontiu (Sr): max 0,000002% Taliu (Tl): max 0,000005% Titan (Ti): max 0,00001% Vanadiu (V): max 0,000005% Zinc (Zn): max 0,00001% Zirconiu (Zr): max 0,00001% Reziduri la calcinare: max 0,003% Ambalaj: flacon sticla</p>	
<p>ATNCLS27.2500</p>	<p>ACID PERCLORIC 70% HClO₄ M=100,46 CAS [7601-90-3]</p> <p>Continut: 69 – 72% Substante insolubile in etanol: max 0,001% Clor liber (Cl): max 0,00005% Azota total (N): max 0,001% Clorati (ClO₃): max 0,001% Cloruri (Cl): max 0,0003% Fosfati, Silicati (SiO₂): max 0,0005% Sulfati (SO₄): max 0,001% Aluminiu (Al): max 0,000005% Arsenic (As): max 0,000005% Bariu (Ba): max 0,000002% Beriliu (Be): max 0,000002% Bismut (Bi): max 0,00001%</p>	<p>2,5 L</p>

	<p>Cadmiu (Cd): max 0,000005% Calciu (Ca): max 0,00005% Cobalt (Co): max 0,000005% Cupru (Cu): max 0,00001% Germaniu (Ge): max 0,000005% Metale grele (Pb): max 0,0001% Fier (Fe): max 0,0001% Plumb (Pb): max 0,000005% Litiu (Li): max 0,000002% Magneziu (Mg): max 0,00005% Mangan (Mn): max 0,000002% Molibden (Mo): max 0,000005% Nichel (Ni): max 0,00001% Potasiu (K): max 0,00001% Argint (Ag): max 0,00001% Sodiu (Na): max 0,00005% Strontiu (Sr): max 0,000002% Taliu (Tl): max 0,000005% Titan (Ti): max 0,00001% Vanadiu (V): max 0,000005% Zinc (Zn): max 0,00001% Zirconiu (Zr): max 0,00001% Reziduri la calcinare: max 0,003% Ambalaj: flacon sticla</p>	
<p>ATNERM163.1000</p>	<p>ACID PERCLORIC 70-72% HClO₄ M=100,46 CAS [7601-90-3]</p> <p>Continut: 70 – 72% Clorati (ClO₃): max 10 ppm Cloruri (Cl): max 3 ppm Clor liber: max 0,5 ppm Fosfati si silicati (SiO₂): max 5 ppm Sulfati (SO₄): max 10 ppm Azot total (N): max 10 ppm Metale grele (Pb): max 1 ppm Argint (Ag): max 0,1 ppm Aluminiu (Al): max 0,05 ppm Arsenic (As): max 0,05 ppm Bariu (Ba): max 0,02 ppm Beriliu (Be): max 0,02 ppm Bismut (Bi): max 0,1 ppm Calciu (Ca): max 0,5 ppm Cadmiu (Cd): max 0,05 ppm Cobalt (Co): max 0,05 ppm Cupru (Cu): max 0,1 ppm Fier (Fe): max 1,0 ppm Germaniu (Ge): max 0,05 ppm Potasiu (K): max 0,1 ppm Litiu (Li): max 0,02 ppm Magneziu (Mg): max 0,5 ppm Mangan (Mn): max 0,02 ppm Molibdat (Mo): max 0,05 ppm Nichel (Ni): max 0,1 ppm Plumb (Pb): max 0,05 ppm Strontiu (Sr): max 0,02 ppm Titan (Ti): max 0,1 ppm</p>	<p>1 L</p>

	<p>Talium (Tl): max 0,05 ppm Vanadiu (V): max 0,05 ppm Zinc (Zn): max 0,1 ppm Zirconiu (Zr): max 0,1 ppm Densitate (la 20 °C): approx. 1,68 g/cm³ Punctul de topire: -18 °C Punctul de fierbere: + 198,70 °C Ambalaj: flacon sticla</p>	
ATNERM163.2500	<p>ACID PERCLORIC 70-72% HClO₄ M=100,46 CAS [7601-90-3]</p> <p>Continut: 70 – 72%</p> <p>Clorati (ClO₃): max 10 ppm Cloruri (Cl): max 3 ppm Clor liber: max 0,5 ppm Fosfati si silicati (SiO₂): max 5 ppm Sulfati (SO₄): max 10 ppm Azot total (N): max 10 ppm Metale grele (Pb): max 1 ppm Argint (Ag): max 0,1 ppm Aluminiu (Al): max 0,05 ppm Arsenic (As): max 0,05 ppm Bariu (Ba): max 0,02 ppm Beriliu (Be): max 0,02 ppm Bismut (Bi): max 0,1 ppm Calciu (Ca): max 0,5 ppm Cadmium (Cd): max 0,05 ppm Cobalt (Co): max 0,05 ppm Cupru (Cu): max 0,1 ppm Fier (Fe): max 1,0 ppm Germaniu (Ge): max 0,05 ppm Potasiu (K): max 0,1 ppm Litiu (Li): max 0,02 ppm Magneziu (Mg): max 0,5 ppm Mangan (Mn): max 0,02 ppm Molibdat (Mo): max 0,05 ppm Nichel (Ni): max 0,1 ppm Plumb (Pb): max 0,05 ppm Strontiu (Sr): max 0,02 ppm Titan (Ti): max 0,1 ppm Talium (Tl): max 0,05 ppm Vanadiu (V): max 0,05 ppm Zinc (Zn): max 0,1 ppm Zirconiu (Zr): max 0,1 ppm Densitate (la 20 °C): approx. 1,68 g/cm³ Punctul de topire: -18 °C Punctul de fierbere: + 198,70 °C Ambalaj: flacon sticla</p>	2,5 L
ATNESM224.0025	<p>ACID 2,3-PIRAZINEDICARBOXILIC pt sinteza C₆H₄N₂O₄ M=168,11 CAS [89-01-0]</p> <p>Continut: min 98% Forma: cristale fine, albe</p>	25 g

	<p>Punctul de topire: 185 - 190 °C Solubilitate in apa (la 20° C): foarte solubil Solubilitate in etanol: insolubil A se depozita la temperaturi cuprinse intre +15 °C si +25 °C Ambalaj: flacon sticla</p>	
ATNECM234.0100	<p>ACID PIVALIC pt sinteza $C_5H_{10}O_2$ M=102,13 CAS [75-98-9]</p> <p>Continut: min 98% Forma: cristale incolore, cu miros intepator Punctul de topire: 32 - 35 °C Densitatea (la 20 °C): 0,91 g/cm³ Solubilitatea in apa (la 20 °C): 25 g/l Solubilitatea in etanol (la 20 °C): solubil Ambalaj: flacon plastic</p>	100 ml
ATNECM234.1000	<p>ACID PIVALIC pt sinteza $C_5H_{10}O_2$ M=102,13 CAS [75-98-9]</p> <p>Continut: min 98% Forma: cristale incolore, cu miros intepator Punctul de topire: 32 - 35 °C Densitatea (la 20 °C): 0,91 g/cm³ Solubilitatea in apa (la 20 °C): 25 g/l Solubilitatea in etanol (la 20 °C): solubil Ambalaj: flacon plastic</p>	1 L
ARGC4870.0500	<p>ACID PROPIONIC pt sinteza $C_3H_6O_2$ M=74,08 CAS [79-09-4]</p> <p>Continut: min 99,5% Densitate: 0,9916 g/cm³ Apa: max 0,15% Ambalaj: flacon sticla</p>	500 ml
ARGC4870.1000	<p>ACID PROPIONIC pt sinteza $C_3H_6O_2$ M=74,08 CAS [79-09-4]</p> <p>Continut: min 99,5% Densitate: 0,9916 g/cm³ Apa: max 0,15% Ambalaj: flacon sticla</p>	1 L
ARGC4870.2500	<p>ACID PROPIONIC pt sinteza $C_3H_6O_2$ M=74,08 CAS [79-09-4]</p> <p>Continut: min 99,5% Densitate: 0,9916 g/cm³ Apa: max 0,15% Ambalaj: flacon sticla</p>	2,5 L
ATNCAS161.1000	<p>ACID PROPIONIC P.A. $C_3H_6O_2$ M=74,08 CAS [79-09-4]</p>	1 L

	<p>Continut: min 99,7% Densitate: 0,993 – 0,994 Cloruri (Cl): max 0,0005% Metale grele (Pb): max 0,0005% Fier (Fe): max 0,0005% Compusi carbonil (C₃H₅CHO): max 0,002% Substante oxidante (HCOOH): max 0,10% Substante innegrite de H₂SO₄: trece testul Substante non-volatile: max 0,0005% Apa: max 0,05% Ambalaj: flacon sticla</p>	
ATNCAS161.2500	<p>ACID PROPIONIC P.A. C₃H₆O₂ M=74,08 CAS [79-09-4]</p> <p>Continut: min 99,7% Densitate: 0,993 – 0,994 Cloruri (Cl): max 0,0005% Metale grele (Pb): max 0,0005% Fier (Fe): max 0,0005% Compusi carbonil (C₃H₅CHO): max 0,002% Substante oxidante (HCOOH): max 0,10% Substante innegrite de H₂SO₄: trece testul Substante non-volatile: max 0,0005% Apa: max 0,05% Ambalaj: flacon sticla</p>	2,5 L
ARQC4871.0250	<p>ACID SUCCINIC C₄H₆O₄ M=118,09 CAS [110-15-6]</p> <p>Aspect: pulbere cristalina alba Continut: min 99,5% Substante insolubile in apa: max 0,01% Pierderi la uscare: max 0,5% Punctul de topire: 185 - 187 °C Sulfati (SO₄): max 0,02% Cloruri (Cl): max 0,005% Metale grele: max 0,001% Fier (Fe): max 0,0005% Ambalaj: flacon plastic</p>	250 g
ARQC4871.1000	<p>ACID SUCCINIC C₄H₆O₄ M=118,09 CAS [110-15-6]</p> <p>Aspect: pulbere cristalina alba Continut: min 99,5% Substante insolubile in apa: max 0,01% Pierderi la uscare: max 0,5% Punctul de topire: 185 - 187 °C Sulfati (SO₄): max 0,02% Cloruri (Cl): max 0,005% Metale grele: max 0,001% Fier (Fe): max 0,0005% Ambalaj: flacon plastic</p>	1 Kg
ARPC4403.1000	<p>ACID SULFAMIC, crist H₃NO₃S M=97,09 CAS [5329-14-6]</p>	1 Kg

	<p>Continut: min 99% Apa: max 0,1% Sulfati (SO₄): max 0,1% Fier (Fe): max 0,005% Plumb (Pb): max 0,001% Ambalaj: flacon plastic</p>	
ARPC4403.5000	<p>ACID SULFAMIC, crist H₃NO₃S M=97,09 CAS [5329-14-6]</p> <p>Continut: min 99% Apa: max 0,1% Sulfati (SO₄): max 0,1% Fier (Fe): max 0,005% Plumb (Pb): max 0,001% Ambalaj: flacon plastic</p>	5 Kg
ARGC4404.0500	<p>ACID SULFAMIC P.A. H₃NO₃S M=97,09 CAS [5329-14-6]</p> <p>Continut: min 99,3% Substante insolubile in apa: max 0,01% Continut de cenusa: max 0,01% Metale grele: max 0,001% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,05% Plumb (Pb): max 0,001% Fier (Fe): max 0,0005% Cupru (Cu): max 0,001% Nichel (Ni): max 0,001% Ambalaj: flacon plastic</p>	500 g
ARGC4404.1000	<p>ACID SULFAMIC P.A. H₃NO₃S M=97,09 CAS [5329-14-6]</p> <p>Continut: min 99,3% Substante insolubile in apa: max 0,01% Continut de cenusa: max 0,01% Metale grele: max 0,001% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,05% Plumb (Pb): max 0,001% Fier (Fe): max 0,0005% Cupru (Cu): max 0,001% Nichel (Ni): max 0,001% Ambalaj: flacon plastic</p>	1 Kg
ARGC4404.2500	<p>ACID SULFAMIC P.A. H₃NO₃S M=97,09 CAS [5329-14-6]</p> <p>Continut: min 99,3% Substante insolubile in apa: max 0,01% Continut de cenusa: max 0,01% Metale grele: max 0,001% Cloruri (Cl): max 0,001% Sulfati (SO₄): max 0,05%</p>	2,5 Kg

	<p>Plumb (Pb): max 0,001% Fier (Fe): max 0,0005% Cupru (Cu): max 0,001% Nichel (Ni): max 0,001% Ambalaj: flacon plastic</p>	
ARTC4316.0100	<p>ACID SULFANILIC P.A. C₆H₇NO₃S M=173,19 CAS [121-57-3]</p> <p>Continut: min 99,5% Substante insolubile in Na₂CO₃: max 0,01% Continut de cenusa: max 0,01% Metale grele (Pb): max 0,001% Cloruri (Cl): max 0,002% Sulfati (SO₄): max 0,01% Azotiti (NO₂): max 0,00005% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,001% Crom (Cr): max 0,0005 Fier (Fe): max 0,0005% Potasiu (K): max 0,005% 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% Sodiu (Na): max 0,005% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p>	100 g
ARTC4316.0500	<p>ACID SULFANILIC P.A. C₆H₇NO₃S M=173,19 CAS [121-57-3]</p> <p>Continut: min 99,5% Substante insolubile in Na₂CO₃: max 0,01% Continut de cenusa: max 0,01% Metale grele (Pb): max 0,001% Cloruri (Cl): max 0,002% Sulfati (SO₄): max 0,01% Azotiti (NO₂): max 0,00005% Plumb (Pb): max 0,0005% Cadmium (Cd): max 0,0005% Calciu (Ca): max 0,001% Crom (Cr): max 0,0005 Fier (Fe): max 0,0005% Potasiu (K): max 0,005% 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% Sodiu (Na): max 0,005% Zinc (Zn): max 0,0005% Ambalaj: flacon plastic</p>	500 g
ARRC4872.0100	ACID SULFOSALICILIC, dihidrat pt biochimie	100 g

	<p>C₇H₆O₆S x 2H₂O M=254,22 CAS [5965-83-3]</p> <p>Continut: min 99% Metale grele (Pb): max 0,001% Ambalaj: flacon plastic</p>	
APGA54.1000	<p>ACID SULFURIC 0,1 N H₂SO₄</p> <p>Factor: 1,000 ± 0,002 Ambalaj: plastic</p>	1 L
APQA55.1000	<p>ACID SULFURIC 0,5 N H₂SO₄</p> <p>Factor: 1,000 ± 0,002 Compozitie: 24,52 g H₂SO₄ la 1000 ml solutie Ambalaj: plastic</p>	1 L
APFA41.1000	<p>ACID SULFURIC 1 N H₂SO₄</p> <p>Factor: 1,000; ±0,002 Compozitie: 49,039g H₂SO₄ / 1000ml solutie Ambalaj: plastic</p>	1 L
APJA56.1000	<p>ACID SULFURIC 2 N H₂SO₄</p> <p>Factor: 1,000; ±0,002 Ambalaj: plastic</p>	1 L
ATNCFS3.1000	<p>ACID SULFURIC 25% P.A. H₂SO₄ M=98,08 CAS [7664-93-9]</p> <p>Continut: min. 25 % Culoare (Hazen): max. 10 Cloruri (Cl): max. 0,00005 % Azotati (NO₃): max. 0,00002 % Aluminiu (Al): max. 0,000005 % Amoniu (NH₄): max. 0,0002 % Arsenic (As): max. 0,000001 % Bariu (Ba): max. 0,000005 % Beriliu (Be): max. 0,000001 % Bismut (Bi): max. 0,00001 % Cadmium (Cd): max. 0,000002 % Calciu (Ca): max. 0,00002 % Crom (Cr): max. 0,000005 % Cobalt (Co): max. 0,000001 % Cupru (Cu): max. 0,000001 % Germaniu (Ge): max. 0,000005 % Fier (Fe): max. 0,00001 % Plumb (Pb): max. 0,000002 % Litiu (Li): max. 0,000001 % Magneziu (Mg): max. 0,000005 % Mangan (Mn): max. 0,000001 % Molibden (Mo): max. 0,000005 % Nichel (Ni): max. 0,000002 % Potasiu (K): max. 0,00001 % Argint (Ag): max. 0,000002 %</p>	1 L

	<p>Sodiu (Na): max. 0,00005 % Strontiu (Sr): max. 0,000001 % Taliu (Tl): max. 0,000005 % Titan (Ti): max. 0,00001 % Vanadiu (V): max. 0,000001 % Zinc (Zn): max. 0,00001 % Zirconiu (Zr): max. 0,00001 % Reziduri la calcinare: max. 0,0005 % Ambalaj: flacon plastic</p>	
ARTC4584.1000	<p>ACID SULFURIC 90-91% H₂SO₄ M=98,08 CAS [7664-93-9]</p> <p>Pentru determinarea grasimii si a azotatilor din lapte, conform metodei Gerber Continut: 90-91% Densitate: 1,815 – 1,821 Azotati (NO₃): max 0,00005 % Ambalaj: flacon plastic</p>	1 L
ARTC4584.2500	<p>ACID SULFURIC 90-91% H₂SO₄ M=98,08 CAS [7664-93-9]</p> <p>Pentru determinarea grasimii si a azotatilor din lapte, conform metodei Gerber Continut: 90-91% Densitate: 1,815 – 1,821 Azotati (NO₃): max 0,00005 % Ambalaj: flacon plastic</p>	2,5 L
ATNEFM1.2500	<p>ACID SULFURIC 95-97% P.A. H₂SO₄ M=98,08 CAS [7664-93-9]</p> <p>Continut: 95,0-97,0% Cloruri (Cl): max.0,1 ppm Nitrați (NO₃): max.0,2 ppm Fosfați (PO₄): max.0,5 ppm Argint (Ag): max.0,010 ppm Aluminiu (Al): max.0,050 ppm Arsen (As): max.0,010 ppm Aur (Au): max.0,050 ppm Bor (B): max.0,050 ppm Bariu (Ba): max.0,050 ppm Beriliu (Be): max.0,010 ppm Bismut (Bi): max.0,050 ppm Calciu (Ca): max.0,100 ppm Cadmium (Cd): max.0,010 ppm Cobalt (Co): max.0,010 ppm Crom (Cr): max.0,020 ppm Cupru (Cu): max.0,010 ppm Fier (Fe): max.0,100 ppm Galiu (Ga): max.0,050 ppm Germaniu (Ge): max.0,020 ppm Indiu (In): max.0,050 ppm Potasiu (K): max.0,100 ppm</p>	2,5 L

	<p>Litiu (Li): max.0,010 ppm Magneziu (Mg): max.0,050 ppm Mangan (Mn): max.0,010 ppm Molibden (Mo): max.0,020 ppm Sodiu (Na): max.0,300 ppm Amoniu (NH₄): max.1 ppm Nichel (Ni): max.0,020 ppm Plumb (Pb): max.0,010 ppm Platina (Pt): max.0,100 ppm Staniu (Sn): max.0,050 ppm Stronțiu (Sr): max.0,010 ppm Titan (Ti): max.0,020 ppm Taliu (Tl): max.0,020 ppm Vanadiu (V): max.0,010 ppm Zinc (Zn): max.0,050 ppm Zirconiu (Zr): max.0,020 ppm Ambalaj: flacon plastic</p>	
ATNECM180.0500	<p>ACID SULFURIC 98% H₂SO₄ M=98,08 CAS [7664-93-9]</p> <p>Continut: min 97,5 % Recomandari: pentru determinarea azotului Azot total (N): max 1 ppm Reziduri la aprindere: max 2 ppm Ambalaj: flacon sticla</p>	500 ml
ARQC4525.0250	<p>ACID TANIC Ph. Eur. pt biochimie CAS [1401-55-4]</p> <p>Aspect: pudra de culoare galbuie Continut: min 95% Dextrina, cauciuc, saruri, zahar: conform Substante rasinoase: conform Pierderi la uscare: max 7,0% Cenusa sulfurica: max 0,1% Ambalaj: flacon plastic</p>	250 g
ARQC4525.1000	<p>ACID TANIC Ph. Eur. pt biochimie CAS [1401-55-4]</p> <p>Aspect: pudra de culoare galbuie Continut: min 95% Dextrina, cauciuc, saruri, zahar: conform Substante rasinoase: conform Pierderi la uscare: max 7,0% Cenusa sulfurica: max 0,1% Ambalaj: flacon plastic</p>	1 Kg
ARXC4873.1000	<p>L (+)-ACID TARTRIC pt biochimie C₄H₆O₆ M=150,09 CAS [87-69-4]</p> <p>Aspect: cristale albe Continut: 99,7 – 100,5% Rotatia specifica [α]_D²⁰: +12°→+13° Oxalati (C₂H₂O₄): max 0,01% Metale grele (Pb): max 0,001% Cloruri (Cl): max 0,01% Sulfati (SO₄): max 0,015%</p>	1 Kg

	<p>Calciu (Ca): max 0,02% Cenusa sulfurica: max 0,1% Pierderi la uscare: max 0,2% Ambalaj: flacon plastic</p>	
ARXC4873.5000	<p>L (+)-ACID TARTRIC pt biochimie C₄H₆O₆ M=150,09 CAS [87-69-4]</p> <p>Aspect: cristale albe Continut: 99,7 – 100,5% Rotatia specifica $[\alpha]_D^{20}$: +12°→+13° Oxalati (C₂H₂O₄): max 0,01% Metale grele (Pb): max 0,001% Cloruri (Cl): max 0,01% Sulfati (SO₄): max 0,015% Calciu (Ca): max 0,02% Cenusa sulfurica: max 0,1% Pierderi la uscare: max 0,2% Ambalaj: flacon plastic</p>	5 Kg
ARXC4873.3025	<p>L (+)-ACID TARTRIC pt biochimie C₄H₆O₆ M=150,09 CAS [87-69-4]</p> <p>Aspect: cristale albe Continut: 99,7 – 100,5% Rotatia specifica $[\alpha]_D^{20}$: +12°→+13° Oxalati (C₂H₂O₄): max 0,01% Metale grele (Pb): max 0,001% Cloruri (Cl): max 0,01% Sulfati (SO₄): max 0,015% Calciu (Ca): max 0,02% Cenusa sulfurica: max 0,1% Pierderi la uscare: max 0,2% Ambalaj: flacon plastic</p>	25 Kg
ARYC4874.0250	<p>L (+)-ACID TARTRIC P.A. C₄H₆O₆ M=150,09 CAS [87-69-4]</p> <p>Continut: min 99% Substante insolubile in apa: max 0,005% Pierderi la uscare: max 0,5% Cenusa sulfurica: max 0,01% Sulfati (SO₄): max 0,002% Cloruri (Cl): max 0,0005% Fosfati (PO₄): max 0,001% Oxalati (C₂O₄): max 0,03% Metale grele (Pb): max 0,0005% Cupru (Cu): max 0,0005% Fier (Fe): max 0,0005% Plumb (Pb): max 0,0005% Calciu (Ca): max 0,002% Ambalaj: flacon plastic</p>	250 g
ARYC4874.1000	<p>L (+)-ACID TARTRIC P.A. C₄H₆O₆ M=150,09</p>	1 Kg

	<p>CAS [87-69-4]</p> <p>Continut: min 99% Substante insolubile in apa: max 0,005% Pierderi la uscare: max 0,5% Cenusa sulfurica: max 0,01% Sulfati (SO₄): max 0,002% Cloruri (Cl): max 0,0005% Fosfati (PO₄): max 0,001% Oxalati (C₂O₄): max 0,03% Metale grele (Pb): max 0,0005% Cupru (Cu): max 0,0005% Fier (Fe): max 0,0005% Plumb (Pb): max 0,0005% Calciu (Ca): max 0,002% Ambalaj: flacon plastic</p>	
ARYC4874.3025	<p>L (+)-ACID TARTRIC P.A. C₄H₆O₆ M=150,09 CAS [87-69-4]</p> <p>Continut: min 99% Substante insolubile in apa: max 0,005% Pierderi la uscare: max 0,5% Cenusa sulfurica: max 0,01% Sulfati (SO₄): max 0,002% Cloruri (Cl): max 0,0005% Fosfati (PO₄): max 0,001% Oxalati (C₂O₄): max 0,03% Metale grele (Pb): max 0,0005% Cupru (Cu): max 0,0005% Fier (Fe): max 0,0005% Plumb (Pb): max 0,0005% Calciu (Ca): max 0,002% Ambalaj: flacon plastic</p>	25 Kg
ARHC4875.0500	<p>ACID TRICLORACETIC extra pur Ph. Eur. C₂HCl₃O₂ M=163,40 CAS [76-03-9]</p> <p>Continut: min 99% Cloruri (Cl): max 0,01% Sulfati (SO₄): max 0,02% Metale grele (Pb): max 0,002% Cenusa sulfurica: max 0,1% Ambalaj: flacon sticla</p>	500 g
ARHC4875.1000	<p>ACID TRICLORACETIC extra pur Ph. Eur. C₂HCl₃O₂ M=163,40 CAS [76-03-9]</p> <p>Continut: min 99% Cloruri (Cl): max 0,01% Sulfati (SO₄): max 0,02% Metale grele (Pb): max 0,002% Cenusa sulfurica: max 0,1% Ambalaj: flacon sticla</p>	1 Kg
ARPC4876.0500	<p>ACID TRICLORACETIC P.A.</p>	500 g

	<p>C₂HCl₃O₂ M=163,40 CAS [76-03-9]</p> <p>Continut: min 99% Azotati (NO₃): max 0,002% Fosfati (PO₄): max 0,0005% Sulfati (SO₄): max 0,02% Fier (Fe): max 0,001% Metale grele (Pb): max 0,002% Pierderi la uscare: max 1% Cenusa sulfurica: max 0,03% Ambalaj: flacon sticla</p>	
ARPC4876.1000	<p>ACID TRICLORACETIC P.A. C₂HCl₃O₂ M=163,40 CAS [76-03-9]</p> <p>Continut: min 99% Azotati (NO₃): max 0,002% Fosfati (PO₄): max 0,0005% Sulfati (SO₄): max 0,02% Fier (Fe): max 0,001% Metale grele (Pb): max 0,002% Pierderi la uscare: max 1% Cenusa sulfurica: max 0,03% Ambalaj: flacon sticla</p>	1 Kg
ARPC4680.0010	<p>ACRIDIN ORANJ CLORURA DE ZINC pt microscopie C₁₇H₂₀Cl₃N₃Zn M=438,09 CAS [10127-02-3]</p> <p>Absortia maxima (in apa): 470 – 490 nm Pierderi la uscare (110 °C): max 25% Ambalaj: flacon sticla</p>	10 g
ARPC4680.0025	<p>ACRIDIN ORANJ CLORURA DE ZINC pt microscopie C₁₇H₂₀Cl₃N₃Zn M=438,09 CAS [10127-02-3]</p> <p>Absortia maxima (in apa): 470 – 490 nm Pierderi la uscare (110 °C): max 25% Ambalaj: flacon sticla</p>	25 g

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