

How to read/interpret a product code

Laboratory Chemicals

131091.1212

Quality

- 12 .. For analysis
- 13 .. For analysis, ACS, ISO**
- 14 .. Pure or Pure pharma grade
- 15 / 16 .. For synthesis
- 17 .. Special application (see TDS)
- 18 .. Standard volumetric solution
- 19 .. Pharma grade
- 20 .. Food grade
- 21 .. Technical grade
- 22 .. For UHPLC Supergradient
- 24 .. Standard for volumetry
- 25 .. For clinical diagnosis
- 26 .. For HPLC preparative
- 27 .. Buffer Solution
- 28 .. For volumetric analysis
- 29 .. pH Buffer (capsules)
- 30 .. Standard volumetric solution (to be diluted)
- 31 .. For AAS
- 32 .. For pesticide residue analysis
- 33 .. For IR
- 35 .. For GC
- 36 .. For UV, IR, HPLC

- 38 .. For trace metal analysis (ppm)
- 39 .. Analytical Standard
- 40 .. Ingredient for Microbiology
- 41 .. Dehydrated Culture Medium for Microbiology
- 43 .. Contact plate for Microbiology
- 44 .. Prepared plate (\varnothing 55 mm) for Microbiology
- 45 .. Prepared plate (\varnothing 90 mm) for Microbiology
- 46 .. Prepared tube for Microbiology
- 47 .. For analysis, low mercury content
- 48 .. For analysis, low water content (dry solvents)
- 49 .. Prepared bottle for Microbiology
- 50 .. Detergent
- 52 .. pH paper
- 62 .. For wine analysis
- 63 .. Pharma, GMP grade
- 65 .. Pure, pharma grade
- 70 .. For LC-MS
- 71 .. For trace metal analysis (ppt)
- 72 .. For trace metal analysis (ppb)
- 75 .. For Headspace GC
- 76 / 77 .. For ICP
- 78 .. For IC

131091.1212

Substance. Some examples

- | | | |
|----------------------------|-----------------------------|-------------------------------|
| 1003 .. Vaseline Oil | 1086 .. Ethanol absolute | 1659 .. Sodium Chloride |
| 1007 .. Acetone | 1090 .. 2-Propanol | 1669 .. EDTA-Na ₂ |
| 1008 .. Acetic Acid | 1091 .. Methanol | 1687 .. Sodium Hydroxide |
| 1020 .. Hydrochloric Acid | 1252 .. Trichloromethane | 1769 .. Xylene |
| 1037 .. Nitric Acid | 1254 .. Dichloromethane | 1881 .. Acetonitrile |
| 1058 .. Sulfuric Acid | 1315 .. Petroleum Ether | 2770 .. Diethyl Ether |
| 1074 .. Water | 1515 .. Potassium Hydroxide | 2931 .. Formaldehyde 3,7-4,0% |
| 1085 .. Ethanol 96% | 1542 .. Potassium Iodide | |

Methanol for analysis, ACS, ISO 2.5 L

131091.1212

Quality	Substance	Packaging material	Size
---------	-----------	--------------------	------

131091.1212

Packaging material

- 00 .. Not defined
- 02 .. Glass ampoule
- 03 .. Aluminium container
- 04 .. Plastic bucket or Carton drum
- 05 .. Stainless steel drum
- 06 .. Steel barrel
- 07 .. Plastic container (liquids from 5 to 200 L)
- 08 .. Steel Composite Barrel (plastic liner)
- 09 .. Plastic bucket or kit in a box
- 10 .. Bulk container (IBC)
- 11 .. Plastic bag
- 12 .. Plastic bottle**
- 13 .. Sol-Pack (Bag in box, cubitainer)
- 15 .. Glass tube
- 16 .. Glass bottle
- 17 .. Metal can
- 18 .. Box (pH papers)
- 19 .. Plastic or glass ampoule
- 22 .. Glass bottle with plastic safety coating or glass container in a plastic barrel
- 23 .. Plastic tube
- 24 .. Glass bottle with plastic safety coating with outer can in a carton box
- 25 .. Glass ampoule in polystyrene box
- 27 .. Co-extrusion bottle (multilayer)
- 28 .. Plastic container
- 34 .. Spray
- 35 .. Fluorinated plastic container
- 97 .. Bulk container (IBC)
- 99 .. Plastic container

131091.1212

Size

- | | | |
|--------------------|---|--------------------------|
| 03 .. 1 g | 149 .. 10 x 600 mL | 37 .. 30 L |
| 04 .. 5 g | 15 .. 10 kg or L | 39 .. 20 kg or L |
| 05 .. 10 g or mL | 16 .. 25 kg or L | 43 .. 125 mL |
| 06 .. 25 g or mL | 160 .. 50 x 6.5 g | 44 .. 12 x 200 mL |
| 07 .. 50 g or mL | 162 .. 50 x 1 g | 45 .. 2 kg |
| 08 .. 100 g or mL | 18 .. 60 L | 46 .. 4 kg or L |
| 09 .. 250 g or mL | 19 .. 200 L | 55 .. 20 g or 44 x 20 mL |
| 10 .. 500 g or mL | 20 .. conc. solution to be diluted to 1 L | 58 .. 60 g |
| 11 .. 1000 g or mL | 21 .. 10 x 1.5 g | 60 .. 90 g |
| 111 .. 1650 g | 22 .. pack | 61 .. 45 x 40 mL |
| 118 .. 1.5 L | 24 .. capsules (25 un.) | 62 .. 45 x 30 mL |
| 12 .. 2.5 L | 13 .. 3.5 kg | 67 .. 24 x 75 mL |
| | 132 .. 10 vials | 74 .. 1000 L |
| | 14 .. 5 kg or L | 81 .. 3 x 3 L |
| | 140 .. 64 g | 90 .. 8 x 10 mL |
| | 144 .. 480 g | 96 .. 3.71 kg |
| | 31 .. 3 L | |
| | 33 .. 6 x 1 kg | |

How to read/interpret a product code

Laboratory Biochemicals

A3493,2500PE

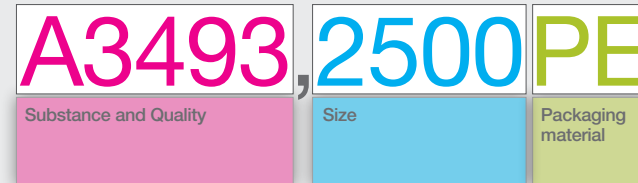
Substance and Quality

Some examples

A1086 Tris ultrapure
A1379 Tris for buffer solutions
A2264 Tris for molecular biology

A3707 Glycine BioChemica
A3741 Glycine for cell culture
A1067 Glycine for molecular biology

Methanol BioChemica 2.5 L



A3493,2500PE

Packaging material

BK .. Steel drum
 CT .. Cubitainer (Bag in box)
 GL .. Glass bottle
PE .. Plastic container
 RF .. Refill bottle

A3493,2500PE

Size

00005 .. 0.5 mg
0001 .. 1 g, mL, mg, column, kit or 40 mL (equiv. 1 g)
0002 .. 2 mg, columns, kits or tests
0004 .. 4 columns
0005 .. 5 g, mL, mg, columns, kits, 50 µg, 5x5 ml or 1 kit (for 50 labeling react.)
0010 .. 10 g, mL, mg, µg, KU, U, columns, tabs, 5x10 mL or 1 set (2x10 mL)
0012 .. 12 tabs or strips
0015 .. 15 mL
0020 .. 20 mL, mg, tests or 1 set (2x20 mL)
0025 .. 25 g, mL, mg, KU, columns, tests, 250 µg or 1 piece (25 bags)
0030 .. 30 µg

0050 .. 50 g, mL, mg, µg, KU, reac., isol., columns or tests
0100 .. 100 g, mL, mg, µg, µL, columns, tabs, react., isol., tests, 2x50 tests, 1 set (2x100 mL) or 4 mL (equiv. 100 mg)
0125 .. 125 mL
0200 .. 200 g, mL, µl, U, react. or 1 kit (suff. for 200 cm²)
02384 .. 2 plates (384 wells each)
0250 .. 250 g, mL, mg, µg, µL or reac.
0296 .. 2 plates (96 wells each)
0400 .. 400 U
0480 .. 480 tests
0500 .. 500 g, mL, mg, µg, µL, U, tests or 1 kit (suff. for 500 cm²)

1000 .. 1 kg, L, g, mL, mg, 6x1 L, 1000 react., 1000 tests or 1 kit (suff. for 1000 cm²)

10000 .. 10 KU

100625 .. 10x0.625 mL

1017 .. 10x1.7 ml

1200 .. 1 kit (suff. for 1200 cm²)

2000 .. 2 kg

2500 .. 2.5 kg, L or 2500 U

25384 .. 25 plates (384 wells each)

2596 .. 25 plates (96 wells each)

3030 .. 1 roll (30 cm x 3 m)

3015 .. 1 roll (15 cm x 3 m)

3020 .. 1 roll (20 cm x 3 m)

5000 .. 5 kg, L, KU or 1 kit (suff. for 5000 cm²)

50384 .. 50 plates

50625 .. 5x0.625 mL

5096 .. 50 plates (96 wells each)

9001 .. 1 g

9005 .. 5 g

9010 .. 10 kg, L or g

9015 .. 15 kg

9020 .. 20 kg, L or g

9025 .. 25 kg, L or g

9050 .. 50 L or g

9100 .. 100 L or g

91000 .. 1000 L

9200 .. 200 L

9500 .. 500 L or g

ЛАБОРАТОРНОЕ ОБОРУДОВАНИЕ ■ ПЛАСТИК ■ СТЕКЛО ■ РЕАКТИВЫ ■ НАБОРЫ

www.dia-m.ru
заказ онлайн