

VWR INTERNATIONAL

LABORATORY CATALOGUE

2015

R L Slaughter

For All Your Laboratory Needs

APPARATUS | INSTRUMENTS
EQUIPMENT | CONSUMABLES

R & L Slaughter Ltd.
Units 11 & 12, Upminster Trading Park,
Warley St. Upminster. RM14 3PJ
Tel: 01708 227140 Fax: 01708 228728
email: sales@slaughter.co.uk
website www.slaughter.co.uk

TABLE OF CONTENTS

SAFETY, LABORATORY FURNITURE AND EQUIPMENT

Safety	2
Disposal	269
Furniture and equipment	296
Cleaning, disinfection and drying equipment	350
Water purification	403
Vacuum equipment	422

GENERAL LABWARE

Constructional elements	456
Containers and accessories	508
Filling and dispensing	710
Tools	765
Clamps and supports	793
Miscellaneous	809

SAMPLING AND SAMPLE CULTURE

Sampling	814
Cell culture	840

SAMPLE PREPARATION

Sample reductionis and others.....	
Reduction and mixing	970
Mixing	1001
Heat treatment	1170
Temperature treatment and drying	1197
Cold treatment	1301
Sterilisation and disinfection	1393

SEPARATION AND CONCENTRATION

Sieving and filtration	1414
Centrifuges and sedimentation	1540
Evaporation, sublimation and extraction	1605
Chromatography - sampling and sample preparation	1634
Chromatography - Thin Layer and HPLC columns	1682
Chromatography instruments and accessories	1736

MEASUREMENT AND ANALYSIS

Time measurement and counters	1754
Weight and volume	1765
Thermal and climate analysis	2026
Optical analysis	2089
Mechanical analysis and others	2217
Electrochemistry and titration	2230

SPECIAL APPLICATIONS

Environmental, water and food analysis	2356
Microbiology	2409
Healthcare	2461
Life science	2510













LAB DOCUMENTATION

Office supplies	2738
Tapes and adhesives	2754

INDEXES




Alphabetical index	2756
Numerical index	2792






These symbols indicate important product features:

-  Explosion proof
-  RS232 interface
-  Ethernet interface
-  Autoclavable
-  Sterile
-  Accessories required to use the product
-  Requires specialist installation
-  Item is heavy and difficult to transport
-  Product requires chemicals or reagents
-  Documentation available on request
-  USB connection
-  Selected for you

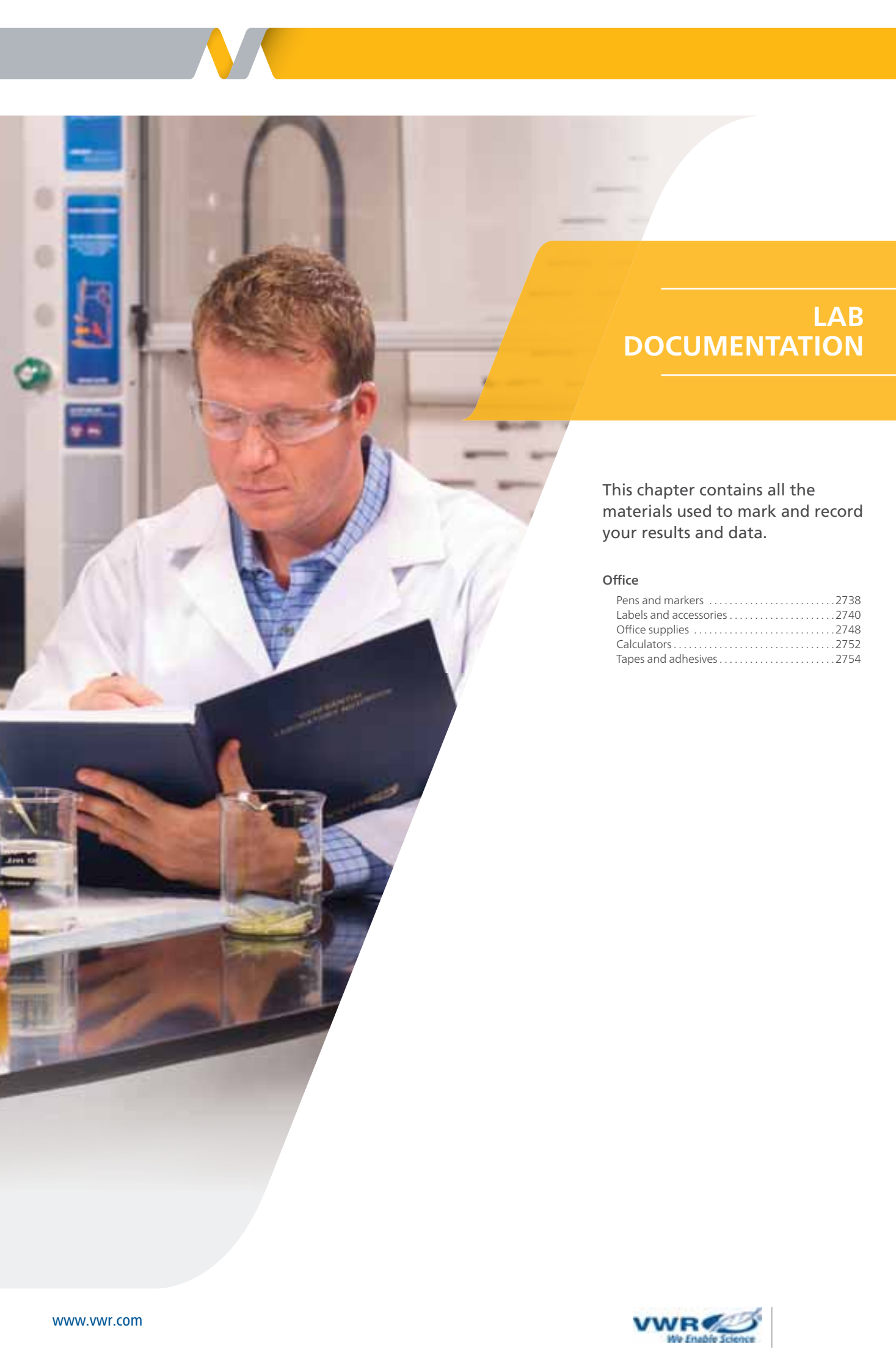
 CE marking conform with IVD MDD 98/79 EC for In-vitro Diagnostics

    Warranty

   IP Classification





LAB DOCUMENTATION

This chapter contains all the materials used to mark and record your results and data.

Office

Pens and markers	2738
Labels and accessories	2740
Office supplies	2748
Calculators	2752
Tapes and adhesives	2754



Permanent marker pens



- Perfect for slides, sample bags and glassware.
- Write on glass, plastic, porcelain, film, rubber, wood and paper
 - Permanent ink dries in seconds

Description	Colour	Pk	Cat. No.
Marker pen	Assorted	12	811-0055
Marker pen	Black	6	811-0056
Marker pen	Red	6	811-0057
Marker pen	Blue	6	811-0058
Marker pen	Green	6	811-0059

Assorted colours: 6 black, 2 red, 2 blue, 2 green



Laboratory markers



Designed to write on wet or dry surfaces, plastic disposables, glassware and porcelain.

- The ink will not smear when subjected to water or alcohol
- Ink dries instantly for immediate handling
- Can be wiped off using solvents (except alcohol)

Description	Colour	Pk	Cat. No.
Lab marker, fine tip	Black	10	811-0065
Lab marker, fine tip	Blue	10	811-0066
Lab marker, fine tip	Red	10	811-0067
Lab marker, fine tip	Green	10	811-0068

Laboratory markers, Nalgene®
Thermo Scientific



Black

Universal pens for a wide variety of applications. Cap with handy clip.

- Special fast drying ink
- Highly chemical resistant and waterproof when writing on PolyPaper
- Also suitable for marking glass and plastics

Description	Colour	Pk	Cat. No.
Marker, fine tip	Black	4	479-0013
Marker, thick tip	Black	4	479-0014

Permanent marker, Sharpie



Super sharpie is more chunky than fine point and has an extra large nib. Assorted packs contain one of each colour (black, blue, green and red).

- Waterproof
- Fast drying
- Low odour ink excellent for colour coding

Description	Colour	Pk	Cat. No.
Permanent marker, fine point	Black	12	811-0023
Permanent marker, fine point	Blue	12	811-0024
Permanent marker, fine point	Red	12	811-0025
Permanent marker, fine point	Assorted	1	811-0026



Cleanroom marker Sharpie®
Micronova



Fine point marker

The industry standard, original pen style permanent marker.

- Marks on most surfaces, permanent on most surfaces
- Fade and water resistant ink
- Quick drying, non-toxic alcohol based ink formula

Packaging: Double-bagged, gamma irradiated

Description	Colour	Sterile	Pk	Cat. No.
Marker	Black	+	12	811-0122

Cleanroom pens
Micronova



Poly Barrel, low-sodium ink

Designed with a special poly barrel to limit particle generation.

- For cleanroom and cleanroom support applications
- In black, blue or red
- Also available irradiated

Description	Colour	Sterile	Pk	Cat. No.
Pen	Black	+	10	818-0550
Pen	Black	-	10	818-0243
Pen	Blue	+	10	818-0551
Pen	Blue	-	10	818-0244
Pen	Red	+	10	818-0552
Pen	Red	-	10	811-0167

Diamond pen



Diamond tip in metal holder

For labelling glass and metal surfaces.

- Available with wooden handle or in the form of a ballpoint pen
- Not suitable for engraving
- 140 mm long

Description	Pk	Cat. No.
Diamond pen, wooden shaft	1	201-0391
Diamond pencil, ballpoint pen, 140 mm	1	201-0392

Cryoware marker set, Nalgene®
Thermo Scientific



For permanent marking of cardboard, cloth labels and plastic.

- Ink will not fade at ultra-low temperatures
- Extra fine point

Set consists of 1 red, 1 green, 1 blue and 1 black marker.

Description	Colour	Pk	Cat. No.
Cryoware marker set	Set	4	479-3292
Cryoware marker set	Black	4	479-0074



Labels, round



The labels and adhesive have been designed to withstand temperatures from –196 to +121 °C. VWR labels are ideal for all cryostorage and can also be used in most incubators.

- No need to laminate
- Use on tubes, racks and boxes

Description	Ø (mm)	Pk	Cat. No.
Labels, white dots for 1,5 ml tubes	9,5	1.000	817-5002
Labels, white dots for 1,5 ml tubes	9,5	5.000	817-5009
Labels, white dots for 1,5 ml tubes	9,5	3.840	817-5021
Labels, multi coloured dots for 1,5 ml tubes	9,5	5.000	817-5004
Labels, white dots for 2 ml tubes	13,0	1.000	817-5022
Labels, white dots for 15 and 50 ml tubes	19,0	5.000	817-5020
Labels, white dots for 15 and 50 ml tubes, suitable for laser printers	19,0	2.160	817-5018

Labels, laser Cryo-Babies® and Cryo-Tags®



- Resistant
- Chemically inert
- For all writing materials

Description	Dimensions (mm)	Colour	Pk	Cat. No.
Laser Cryo-Babies® and Cryo-Tags® labels, sheet	216×279	White	20	817-0158
Laser Cryo-Babies® and Cryo-Tags® labels, for cryovials	43×19	Blue	1.040	817-0160
Laser Cryo-Babies® and Cryo-Tags® labels, for cryovials	43×19	White	1.040	817-0159
Laser Cryo-Babies® and Cryo-Tags® labels, for cryovials	43×19	Red	1.040	817-0161
Laser Cryo-Babies® and Cryo-Tags® labels, for cryovials	43×19	Yellow	1.040	817-0162
Laser Cryo-Babies® and Cryo-Tags® labels, for general purpose	38×19	Blue	1.200	817-0164
Laser Cryo-Babies® and Cryo-Tags® labels, for general purpose	38×19	Green	1.200	817-0165
Laser Cryo-Babies® and Cryo-Tags® labels, for general purpose	38×19	White	1.200	817-0163
Laser Cryo-Babies® and Cryo-Tags® labels, for general purpose	38×19	Orange	1.200	817-0166
Laser Cryo-Babies® and Cryo-Tags® labels, for general purpose	38×19	Red	1.200	817-0167
Laser Cryo-Babies® and Cryo-Tags® labels, for general purpose	38×19	Yellow	1.200	817-0168
Laser Cryo-Babies® and Cryo-Tags® labels, for general purpose	38×19	Rainbow	1.200	817-0185
Laser Cryo-Babies® and Cryo-Tags® labels, for racks and boxes	28×44	White	840	817-0169
Laser Cryo-Babies® and Cryo-Tags® labels, for racks and boxes	28×44	Yellow	840	817-0170
Laser Cryo-Babies® and Cryo-Tags® labels, for racks and boxes	76×51	White	240	817-0183
Laser Cryo-Babies® and Cryo-Tags® labels, for microscopic slides	25×25	White	1.600	817-0171
Laser Cryo-Babies® and Cryo-Tags® labels, for 1,5 ml tubes	33×13	Blue	1.700	817-0173
Laser Cryo-Babies® and Cryo-Tags® labels, for 1,5 ml tubes	33×13	Green	1.700	817-0174
Laser Cryo-Babies® and Cryo-Tags® labels, for 1,5 ml tubes	33×13	White	1.700	817-0172
Laser Cryo-Babies® and Cryo-Tags® labels, for 1,5 ml tubes	33×13	Orange	1.700	817-0175
Laser Cryo-Babies® and Cryo-Tags® labels, for 1,5 ml tubes	33×13	Yellow	1.700	817-0176
Laser Cryo-Babies® and Cryo-Tags® labels, for 1,5 ml tubes	33×13	Rainbow	1.700	817-0186
Laser Cryo-Babies® and Cryo-Tags® labels, for 0,5 ml tubes	24×13	Blue	2.380	817-0178
Laser Cryo-Babies® and Cryo-Tags® labels, for 0,5 ml tubes	24×13	Green	2.380	817-0179
Laser Cryo-Babies® and Cryo-Tags® labels, for 0,5 ml tubes	24×13	White	2.380	817-0177
Laser Cryo-Babies® and Cryo-Tags® labels, for 0,5 ml tubes	24×13	Orange	2.380	817-0180
Laser Cryo-Babies® and Cryo-Tags® labels, for 0,5 ml tubes	24×13	Red	2.380	817-0181
Laser Cryo-Babies® and Cryo-Tags® labels, for 0,5 ml tubes	24×13	Yellow	2.380	817-0182
Laser Cryo-Babies® and Cryo-Tags® labels, for 0,5 ml tubes	24×13	Rainbow	2.380	817-0187



Labelling tapes, Write-On™
Bel-Art Products



Adheres to any clean surface, including PTFE coated materials, and peels off without leaving a sticky residue. Pencil, ball-point pen or solvent ink marker remain legible under the most demanding laboratory conditions.

- Coloured paper with rubber resin adhesive resists moisture and most solvents
- Withstands a maximum temperature of +157 °C for 30 minutes or +80 °C for 24 hours; can be used down to –80 °C
- Withstands a steam autoclaving cycle at +121 °C and gamma irradiation between 13 and 45 kGy
- Excellent for use with Write-On™ multi-roll label tape dispensers

Description	Width (mm)	Length (m)	Colour	Pk	Cat. No.
Width 12,7 mm					
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	13,7	White	6 Roll	817-0188
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	13,7	Yellow	6 Roll	817-0191
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	13,7	Green	6 Roll	817-0194
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	36,6	White	6 Roll	817-0197
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	36,6	Red	6 Roll	817-0200
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	36,6	Yellow	6 Roll	817-0203
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	36,6	Green	6 Roll	817-0206
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	36,6	Blue	6 Roll	817-0209
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	36,6	Orange	6 Roll	817-0212
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	12,7	54,9	White	6 Roll	817-0215
Width 19,05 mm					
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	13,7	White	4 Roll	817-0189
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	13,7	Yellow	4 Roll	817-0192
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	13,7	Green	4 Roll	817-0195
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	36,6	White	4 Roll	817-0198
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	36,6	Red	4 Roll	817-0201
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	36,6	Yellow	4 Roll	817-0204
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	36,6	Green	4 Roll	817-0207
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	36,6	Blue	4 Roll	817-0210
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	36,6	Orange	4 Roll	817-0213
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	19,0	54,9	White	4 Roll	817-0216
Width 25,4 mm					
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	13,7	White	3 Roll	817-0190
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	13,7	Yellow	3 Roll	817-0193
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	13,7	Green	3 Roll	817-0196
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	36,6	White	3 Roll	817-0199
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	36,6	Red	3 Roll	817-0202
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	36,6	Yellow	3 Roll	817-0205
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	36,6	Green	3 Roll	817-0208
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	36,6	Blue	3 Roll	817-0211
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	36,6	Orange	3 Roll	817-0214
Labelling tapes, temperature resistant, PTFE fluoropolymer resin	25,4	54,9	White	3 Roll	817-0217

Tapes, temperature resistant



This all-purpose, self-adhesive tape is well suited for a wide variety of labelling applications. It can be written on with pen, pencil or permanent marker. This tape is available in various colours, in two lengths and four widths.

- Temperature resistant from –45 to +121 °C
- With removable adhesive
- Oil, water and acid resistant

Continued from previous page

Description	Width (mm)	Length (m)	Colour	Pk	Cat. No.
Width 12.70 mm					
Tapes, temperature resistant	12,7	12,7	Light Green	1 Roll	817-0039
	12,7	12,7	Turquoise	1 Roll	817-0040
	12,7	12,7	Green/Yellow	1 Roll	817-0041
	12,7	55,0	Light Green	1 Roll	817-0045
	12,7	55,0	Turquoise	1 Roll	817-0046
	12,7	55,0	Green/Yellow	1 Roll	817-0047
	12,7	12,7	White	1 Roll	817-1501
	12,7	12,7	Yellow	1 Roll	817-1502
	12,7	12,7	Green	1 Roll	817-1503
	12,7	12,7	Pink	1 Roll	817-1504
	12,7	12,7	Red	1 Roll	817-1505
	12,7	12,7	Orange	1 Roll	817-1506
	12,7	12,7	Blue	1 Roll	817-1507
	12,7	12,7	Cream	1 Roll	817-1508
	12,7	12,7	Salmon	1 Roll	817-1509
	12,7	12,7	Copper	1 Roll	817-1510
	12,7	12,7	Rose	1 Roll	817-1511
	12,7	12,7	Violet	1 Roll	817-1512
	12,7	12,7	Lavender	1 Roll	817-1513
	12,7	12,7	Grey	1 Roll	817-1514
	12,7	12,7	Black	1 Roll	817-1515
	12,7	55,0	White	1 Roll	817-1600
	12,7	55,0	Yellow	1 Roll	817-1601
	12,7	55,0	Green	1 Roll	817-1602
	12,7	55,0	Pink	1 Roll	817-1603
	12,7	55,0	Red	1 Roll	817-1604
	12,7	55,0	Orange	1 Roll	817-1605
	12,7	55,0	Blue	1 Roll	817-1606
	12,7	55,0	Cream	1 Roll	817-1607
	12,7	55,0	Salmon	1 Roll	817-1608
	12,7	55,0	Copper	1 Roll	817-1609
	12,7	55,0	Rose	1 Roll	817-1610
	12,7	55,0	Violet	1 Roll	817-1611
	12,7	55,0	Lavender	1 Roll	817-1612
	12,7	55,0	Grey	1 Roll	817-1613
	12,7	55,0	Black	1 Roll	817-1614
Width 19.05 mm					
Tapes, temperature resistant	19,0	12,7	Turquoise	1 Roll	817-0043
	19,0	55,0	Light Green	1 Roll	817-0049
	19,0	55,0	Turquoise	1 Roll	817-0050
	19,0	12,7	White	1 Roll	817-1521
	19,0	12,7	Yellow	1 Roll	817-1522
	19,0	12,7	Green	1 Roll	817-1523
	19,0	12,7	Pink	1 Roll	817-1524
	19,0	12,7	Red	1 Roll	817-1525
	19,0	12,7	Orange	1 Roll	817-1526
	19,0	12,7	Blue	1 Roll	817-1527
	19,0	12,7	Cream	1 Roll	817-1528
	19,0	12,7	Salmon	1 Roll	817-1529
	19,0	12,7	Copper	1 Roll	817-1530
	19,0	12,7	Rose	1 Roll	817-1531
	19,0	12,7	Violet	1 Roll	817-1532
	19,0	12,7	Lavender	1 Roll	817-1533
	19,0	12,7	Grey	1 Roll	817-1534
	19,0	12,7	Black	1 Roll	817-1535
	19,0	55,0	White	1 Roll	817-1615
	19,0	55,0	Yellow	1 Roll	817-1616
	19,0	55,0	Green	1 Roll	817-1617
	19,0	55,0	Pink	1 Roll	817-1618
	19,0	55,0	Red	1 Roll	817-1619
	19,0	55,0	Orange	1 Roll	817-1620
	19,0	55,0	Blue	1 Roll	817-1621
	19,0	55,0	Cream	1 Roll	817-1622
	19,0	55,0	Salmon	1 Roll	817-1623
	19,0	55,0	Copper	1 Roll	817-1624
	19,0	55,0	Rose	1 Roll	817-1625
	19,0	55,0	Violet	1 Roll	817-1626
	19,0	55,0	Lavender	1 Roll	817-1627
	19,0	55,0	Grey	1 Roll	817-1628
	19,0	55,0	Black	1 Roll	817-1629

Continued on next page

Continued from previous page

Description	Width (mm)	Length (m)	Colour	Pk	Cat. No.
Width 25.40 mm					
Tapes, temperature resistant	25,4	55,0	Green/Yellow	1 Roll	817-0048
	25,4	12,7	White	1 Roll	817-1541
	25,4	12,7	Yellow	1 Roll	817-1542
	25,4	12,7	Green	1 Roll	817-1543
	25,4	12,7	Pink	1 Roll	817-1544
	25,4	12,7	Red	1 Roll	817-1545
	25,4	12,7	Orange	1 Roll	817-1546
	25,4	12,7	Blue	1 Roll	817-1547
	25,4	12,7	Cream	1 Roll	817-1548
	25,4	12,7	Salmon	1 Roll	817-1549
	25,4	12,7	Copper	1 Roll	817-1550
	25,4	12,7	Rose	1 Roll	817-1551
	25,4	12,7	Violet	1 Roll	817-1552
	25,4	12,7	Lavender	1 Roll	817-1553
	25,4	12,7	Grey	1 Roll	817-1554
	25,4	12,7	Black	1 Roll	817-1555
	25,4	55,0	White	1 Roll	817-1630
	25,4	55,0	Yellow	1 Roll	817-1631
	25,4	55,0	Green	1 Roll	817-1632
	25,4	55,0	Pink	1 Roll	817-1633
	25,4	55,0	Red	1 Roll	817-1634
	25,4	55,0	Orange	1 Roll	817-1635
	25,4	55,0	Blue	1 Roll	817-1636
	25,4	55,0	Cream	1 Roll	817-1637
	25,4	55,0	Salmon	1 Roll	817-1638
	25,4	55,0	Copper	1 Roll	817-1639
	25,4	55,0	Rose	1 Roll	817-1640
	25,4	55,0	Violet	1 Roll	817-1641
	25,4	55,0	Lavender	1 Roll	817-1642
	25,4	55,0	Grey	1 Roll	817-1643
	25,4	55,0	Black	1 Roll	817-1644
	25,4	55,0	Aqua	1 Roll	817-0218
Width 50.80 mm					
Tapes, temperature resistant	50,8	55,0	Yellow	1 Roll	817-0021
	50,8	55,0	Grey	1 Roll	817-0022
	50,8	55,0	Pink	1 Roll	817-0023
	50,8	55,0	Red	1 Roll	817-0024
	50,8	55,0	Blue	1 Roll	817-0025
	50,8	55,0	White	1 Roll	817-0035
	50,8	55,0	Rose	1 Roll	817-0036
	50,8	55,0	Light Green	1 Roll	817-0037

Labelling tapes, temperature resistant



Textile based with special adhesive. For use in freezing conditions, drying cupboards, incubators, sterilisers, etc.

- Temperature range –231,5 to +260 °C
- Can be written on with pencil

Length: 7,6 m

Colour: White

Description	Width (mm)	Length (m)	Colour	Pk	Cat. No.
Labelling tapes, temperature resistant	13,0	7,6	White	1 Roll	817-1581
Labelling tapes, temperature resistant	19,0	7,6	White	1 Roll	817-1582
Labelling tapes, temperature resistant	25,0	7,6	White	1 Roll	817-1583

Tape sets



This all-purpose, self-adhesive tape is well suited for a wide variety of labelling applications. It can be written on with pen, pencil or permanent marker and is available in various colours, in three widths.

- Temperature resistant from –45 to +121 °C
- With removable adhesive
- Oil, water and acid resistant

Set 1 contains two rolls each of white, yellow, blue, green, and red, and one roll of orange and pink.
Set 2 contains five rolls of white, four rolls of yellow, and three rolls each of blue, green, orange, red and pink.
Set 3 contains four rolls of white, and two rolls each of yellow, blue, green, orange, red and pink.

Description	Width (mm)	Length (m)	Colour	Pk	Cat. No.
Tape Set 1	25,0	12,7	Assorted	12 Roll	817-0026
Tape Set 2	13,0	12,7	Assorted	24 Roll	817-0027
Tape Set 3	19,0	12,7	Assorted	16 Roll	817-0044

Tape labels



For general laboratory use. Without dispenser.

- Self-adhesive
- Removes cleanly without residues
- White with red border

Description	Dimensions (mm)	Pk	Cat. No.
Labels with red border	25×20	500	817-1660
Labels with red border	41×25	307	817-1661
Labels with red border	63×38	200	817-1662
Labels with red border	75×50	167	817-1663

Protective laboratory labelling tapes
Bel-Art Products



Clear, transparent polyester tape. The tape dispenser is available separately.

- Remains securely affixed with no discolouration after autoclaving for 40 minutes at +125 °C or after storage for one week in liquid nitrogen at –196 °C
- Resistant to acids, alkalis and organic solvents
- Gives smudge proof labelling with outstanding adhesive properties

Length: 33 m

Description	Width (mm)	Colour	Pk	Cat. No.
Tape	50,8	Transparent	1	817-1133

Tape dispensers



Acrylic dispensers for dispensing multiple rolls of tape. Includes flip-top cover and bottom suction cups. For rolls of width 13 and 55 mm.

Description	Width (mm)	Pk	Cat. No.
Multiple roll dispenser	55 and 13	1	817-1592
Multiple roll dispenser	55	1	817-1645

Labels, tamperproof, secure-it and safe-it
Bürkle



These safety labels are used as originality seals and provide protection from interference of samples during storage and transport, as well as for sealing containers that contain important or dangerous chemicals in the lab. They can also be used for sealing letters, shipments and more. The initial opening of a package is made obvious and irrevocably visible. When the secure-it security label has been broken, a bright purple stop sign pattern appears on both the subsurface and surface of the sticker itself.

- With labelling field
- With stop sign pattern
- Visible proof of tampering
- Safe-it with checkerboard pattern

Description	Dimensions (mm)	Colour	Pk	Cat. No.
Tamper proof labels safe-it	95x20	Black/White	1 Roll	312-0103
Tamper proof labels secure-it	95x20	Purple	1 Roll	312-0093

Description	Pk	Cat. No.
Accessories		
Dispenser for close-it® control seal 95x95 mm	1	312-1156



Resistant labels, LabTags™



LabTags™ permanent rubber based adhesive has excellent tack and adhesion properties suitable for glass and plastic labware, which will withstand autoclaving, boiling and freezing at –85 °C without peeling. The temperature specification of the adhesive can vary depending on the type of surface the label is applied to.

- Chemically resistant polyvinyl, matt finish
- Temperature resistant
- Smudgeproof and tear-resistant
- Does not require special ink for marking

Description	Colour	Pk	Cat. No.
Small LabTags™, 20x6 mm, for 0,2 ml microtubes, 1000 labels/roll	Green	1.000	479-0029
Small LabTags™, 20x6 mm, for 0,2 ml microtubes, 1000 labels/roll	White	1.000	479-0030
Medium LabTags™, 24x12,5 mm, for 0,5/0,6 ml microtubes, 1000 labels/roll	Orange	1.000	479-0031
Medium LabTags™, 24x12,5 mm, for 0,5/0,6 ml microtubes, 1000 labels/roll	White	1.000	479-0032
Large LabTags™, 32,5x12,5 mm, for 1,5/2,0 ml microtubes, 1000 labels/roll	Blue	1.000	479-0033
Large LabTags™, 32,5x12,5 mm, for 1,5/2,0 ml microtubes, 1000 labels/roll	White	1.000	479-0034
Side-on LabTags™, 38x6,5 mm, for Petri dishes, lids and microtitre plates	Red	1.000	479-0035
Side-on LabTags™, 38x6,5 mm, for Petri dishes, lids and microtitre plates	White	1.000	479-0036
Spot-on LabTags™, Ø 9,5 mm, for caps of 1,5/2 ml tubes, 2000 labels/roll	Blue	2.000	479-0037
Spot-on LabTags™, Ø 9,5 mm, for caps of 1,5/2 ml tubes, 2000 labels/roll	Orange	2.000	479-0039
Spot-on LabTags™, Ø 9,5 mm, for caps of 1,5/2 ml tubes, 2000 labels/roll	Red	2.000	479-0040
Spot-on LabTags™, Ø 9,5 mm, for caps of 1,5/2 ml tubes, 2000 labels/roll	White	2.000	479-0041
Spot-on LabTags™, Ø 9,5 mm, for caps of 1,5/2 ml tubes, 2000 labels/roll	Yellow	2.000	479-0042
Large laser LabTags™, 32x12,5 mm, for 1,5/2,0 ml microtubes, 90 labels/sheet	White	22	479-0043
Medium laser LabTags™, 24x12,5 mm, for 0,2/0,5 ml microtubes, 126 labels/sheet	White	16	479-0044



VWR COLLECTION CATALOGUE

10 000 equipment, instrument and consumable products

Request your copy from your local VWR sales office or vwr.com



Labels for microtubes, Tough-Tags®



817-0052



817-2111



817-2130

Polyester, autoclavable

These labels adhere to all plastics and other materials and are temperature resistant from –40 to +121 °C.

- Will not tear or dry-out, easy to remove
- Chemically resistant
- Can be written on with pen, pencil or permanent marker
- Very thin, will not jam in centrifuge rotors

Description	Dimensions (mm)	Colour	Pk	Cat. No.
For 1,5 ml microtubes, dimensions 33x13 mm				
Labels for microtubes, Tough-Tags®	33x13	Blue	1.000	817-2134
Labels for microtubes, Tough-Tags®	33x13	Transparent	1.000	817-2111
Labels for microtubes, Tough-Tags®	33x13	Green	1.000	817-2135
Labels for microtubes, Tough-Tags®	33x13	Red	1.000	817-2132
Labels for microtubes, Tough-Tags®	33x13	White	1.000	817-2112
Labels for microtubes, Tough-Tags®	33x13	Yellow	1.000	817-2133
For 0,5 ml microtubes, dimensions 24x13 mm				
Labels for microtubes, Tough-Tags®	24x13	Blue	1.000	817-2115
Labels for microtubes, Tough-Tags®	24x13	Transparent	1.000	817-2113
Labels for microtubes, Tough-Tags®	24x13	Green	1.000	817-2128
Labels for microtubes, Tough-Tags®	24x13	Red	1.000	817-2129
Labels for microtubes, Tough-Tags®	24x13	White	1.000	817-2114
Labels for microtubes, Tough-Tags®	24x13	Yellow	1.000	817-2116
For 0,2 ml microtubes, dimensions 20,5x6,5 mm				
Labels for microtubes, Tough-Tags®	21x7	White	1.500	817-2130



Cryo-Babies® and Cryo-Tags®



Cryo-Babies® and Cryo-Tags® labels withstand both long term cryogenic storage conditions and conventional freezer storage.

- Chemically inert with a solvent resistant adhesive that will adhere to cryogenic vials, microtubes, test tubes, glass vials, beakers and metal racks
- Withstand flash/snap freezing in liquid nitrogen, boiling water baths at +100 °C and dry heat up to +150 °C

Description	Dimensions (mm)	Pk	Cat. No.
Labels for 1,5 - 2,0 ml, on roll	33x13	1.000	817-2131
Labels for racks and boxes, suitable for laser printer	67x25	600	817-2127

Circular labels



Self adhesive, smudge proof labels. Suitable for labelling samples and documents. Bright colours. Accepts a variety of inks.

- Oil and water-resistant
- Temperature resistant from –45 to +121 °C
- Peels off easily and leaves no residue

Diameter: 19 mm

Description	Ø (mm)	Colour	Pk	Cat. No.
Circular labels	19,0	Lavender	1.000	817-1652
Circular labels	19,0	Dark Blue	1.000	817-1653
Circular labels	19,0	Yellow	1.000	817-1647
Circular labels	19,0	Red	1.000	817-1648
Circular labels	19,0	Blue	1.000	817-1649



Labels, polyolefin, Nalgene®
Thermo Scientific



Accepts a variety of inks including copier, marker, ballpoint, gels, and technical markers (pretest specific inks for suitability prior to use), does not accept pencil. Resistant to most chemicals and tearing (some chemicals may dissolve label adhesive without harming the label paper). Formatted for easy set up in most word processing label printing programmes; easy set up instructions included with each pack.

- Waterproof, will stick to plastic and glass
- Rated to –29 °C
- Laser and ink jet printer compatible

Description	Dimensions (mm)	Pk	Cat. No.
Labels polyolefin	22×22	800	817-0081
Labels polyolefin	20×38	650	817-0082
Labels polyolefin	25×67	300	817-0083
Labels polyolefin	13×44	800	817-0084
Labels polyolefin	51×102	100	817-0085



E-BUSINESS

More than just a webshop for all of your laboratory needs

Please visit us at vwr.com



Cleanroom laboratory notebooks, TexWrite® 22
ITW Texwipe



TexWrite® 22 Cleanroom Laboratory Notebooks are the only notebooks available made with synthetic cleanroom bond stationery. Cleanroom stationery is ideal in critical environments where very low particle and fibre generation is important. The pages of the notebook are sewn and bound with a Mylar®-sealed cover. The notebooks are cleaned and double packaged for cleanroom use. An index page is provided and each page is individually numbered for data retrieval ease. All pages contain dual signature lines and the pages are not removable. These features provide security to support Good Laboratory Practices (GLP) for documentation in critical laboratory and manufacturing environments.

- Chemically resistant cover
- Usable in aseptic environments after autoclaving
- Sewn, permanent bound book with dual signature and date lines on each page

Format: appr. A4

Colour: Blue

Description	Colour	LxW (mm)	Type	Pk	Cat. No.
Lab notebook, 96 numbered pages	Blue	216x279	Ruled	10	818-0247



Mini laboratory notebooks



Imitation leather for use in laboratory environments. Acid-free archive safe paper (90 gsm). Includes laboratory notebook guidelines page, table of contents and user data page. English language only.

- Scientific 5 mm grid or ruled format with date and witness signature blocks
- 'FLEX' cover with coating, for durability

Format: A5 (14,8x21 cm) or A6 (10,5x14,8 cm), 96 pages

Colour: Blue

All books made in accordance with GLP, GMP and GCP guidelines.

Description	Colour	Type	Pk	Cat. No.
Mini lab book, A5	Blue	Grid	1	818-0100
Mini lab book, A6	Blue	Grid	1	818-0101
Mini lab book, A5	Blue	Ruled	1	818-0110
Mini lab book, A6	Blue	Ruled	1	818-0111



Laboratory notebooks



Imitation leather cover with coating, for durability in laboratory environments. Acid-free archive safe paper (90 gsm). Includes laboratory notebook guidelines page, table of contents and user data page. Available in different language formats: English only, English-French, English-German, English-Spanish and English-Italian.

- Pages are sewn in sections with round binding so that book lays flat
- Scientific 5 mm grid or ruled format with date and witness signature blocks
- Waterproof

Format: A4 (21x29,7 cm) or A5 (14,8x21 cm). A4 books available in three sizes: 72, 120 and 216 pages. A5 available with 96 pages.

Colour: Blue

All books made in accordance with GLP, GMP and GCP guidelines.

Description	Colour	Type	Version	Pk	Cat. No.
Lab book, A4, 72 pages	Blue	Grid	English only	1	818-0068
Lab book, A4, 120 pages	Blue	Grid	English only	1	818-0069
Lab book, A4, 216 pages	Blue	Grid	English only	1	818-0070
Lab book, A5, 96 pages	Blue	Grid	English only	1	818-0071
Lab book, A4, 72 pages	Blue	Ruled	English only	1	818-0072
Lab book, A4, 120 pages	Blue	Ruled	English only	1	818-0073
Lab book, A4, 216 pages	Blue	Ruled	English only	1	818-0074
Lab book, A5, 96 pages	Blue	Ruled	English only	1	818-0075
Lab book, A4, 72 pages	Blue	Grid	English-French	1	818-0076

Continued on next page

Continued from previous page

Description	Colour	Type	Version	Pk	Cat. No.
Lab book, A4, 120 pages	Blue	Grid	English-French	1	818-0077
Lab book, A4, 216 pages	Blue	Grid	English-French	1	818-0078
Lab book, A5, 96 pages	Blue	Grid	English-French	1	818-0079
Lab book, A4, 72 pages	Blue	Ruled	English-French	1	818-0080
Lab book, A4, 120 pages	Blue	Ruled	English-French	1	818-0081
Lab book, A4, 216 pages	Blue	Ruled	English-French	1	818-0082
Lab book, A5, 96 pages	Blue	Ruled	English-French	1	818-0083
Lab book, A4, 72 pages	Blue	Grid	English-German	1	818-0084
Lab book, A4, 216 pages	Blue	Grid	English-German	1	818-0086
Lab book, A5, 96 pages	Blue	Grid	English-German	1	818-0087
Lab book, A4, 72 pages	Blue	Ruled	English-German	1	818-0088
Lab book, A4, 120 pages	Blue	Ruled	English-German	1	818-0089
Lab book, A4, 216 pages	Blue	Ruled	English-German	1	818-0090
Lab book, A5, 96 pages	Blue	Ruled	English-German	1	818-0091
Lab book, A4, 72 pages	Blue	Grid	English-Spanish	1	818-0092
Lab book, A4, 120 pages	Blue	Grid	English-Spanish	1	818-0093
Lab book, A4, 216 pages	Blue	Grid	English-Spanish	1	818-0094
Lab book, A5, 96 pages	Blue	Grid	English-Spanish	1	818-0095
Lab book, A4, 72 pages	Blue	Ruled	English-Spanish	1	818-0096
Lab book, A4, 120 pages	Blue	Ruled	English-Spanish	1	818-0097
Lab book, A4, 216 pages	Blue	Ruled	English-Spanish	1	818-0098
Lab book, A5, 96 pages	Blue	Ruled	English-Spanish	1	818-0099
Lab book (21,6×14,0 cm), 120 pages	Blue	Grid	English-Italian	1	818-0112
Lab book, A4, 216 pages	Blue	Grid	English-Italian	1	818-0113
Lab book, A4, 120 pages	Blue	Ruled	English-Italian	1	818-0114
Lab book (21,6×14,0 cm), 216 pages	Blue	Ruled	English-Italian	1	818-0115
Lab book, XL (22,5×34,5 cm), 144 pages	Blue	Grid	EN/FR/IT/SP/DE	1	818-0116
Lab book, XL (22,5×34,5 cm), 144 pages	Blue	Ruled	EN/FR/IT/SP/DE	1	818-0117



Laboratory logbooks, special purpose



Imitation leather cover with coating, for durability in laboratory environments. Acid-free archive safe paper (90 gsm). Used to record and log data relating to laboratory equipment, temperature, balance calibration, reagents, animal maintenance and sample receipts.

- All pages for logging documentation have specific column headings for easy data entry
- Pages sewn in sections, books have round binding so that they lay flat
- Waterproof and tough

All books made in accordance with GLP, GMP and GCP guidelines.

Description	Colour	Pk	Cat. No.
Logbook, laboratory equipment, 96 pages	Red	1	818-0102
Logbook, animal maintenance, 168 pages	Black	1	818-0103
Logbook, balance calibration, 168 pages	Green	1	818-0104
Logbook, reagents, 168 pages	Burgundy	1	818-0105
Logbook, sample receipt, 168 pages	Red	1	818-0106
Logbook, temperature, 168 pages	White	1	818-0107

Laboratory notebooks, Nalgene®
Thermo Scientific



Polyethylene cover for durability in laboratory environments.

- Waterproof
- Grid
- Place for signature on the bottom of every page

96 pages

Description	Colour	Type	Pk	Cat. No.
Notebook, A4	Burgundy	Lined	1	115-0547
Notebook, A4	Green	Grid	1	115-9266

Spiral cleanroom notebooks, TexWrite®
ITW Texwipe



TexWrite® cleanroom spiral-bound notebook, college ruled. An economical choice for note taking and data recording in critical environments.

- Printed with low sodium, IPA resistant inks
- Lie flat and pages rotate freely for ease of use

Format: Large (279×216 mm), medium (216×140 mm), small (127×76 mm)

Packaging: Bag-Within-A-Bag®

Description	Colour	LxW (mm)	Type	Pk	Cat. No.
Notebook, spiral, A4	White	216×279	Ruled	10	818-0129
Notebook, spiral, A5	White	140×216	Ruled	10	818-0130
Notebook, spiral, A7	White	76×127	Ruled	20	818-0121



Cleanroom notebooks



These notebooks contain VWR PUREImage™ latex-free paper and have a see-through cover. Designed for use in cleanrooms and critical environments where particulate or extractable contamination control is imperative.

- Produced with new, latex-free, paper-binding technology
- College ruled on all pages
- Double bagged in a Class 100 environment

Format: A4, A5, A6, 100 pages (50 sheet).

Description	Colour	Type	Pk	Cat. No.
Notebook, latex-free, A4	White	Ruled	10	818-0126
Notebook, latex-free, A5	White	Ruled	20	818-0127
Notebook, latex-free, A6	White	Ruled	40	818-0128



Cleanroom papers, PUREImage™



Cleanroom paper is designed for use in cleanroom environments where the prevention of chemical and particle contamination is critical.

- High tensile strength and excellent heat resistance for enhanced copier and printing efficiency
- PE binding technology results in very low levels of particles, non volatile residue and ion extractables
- Unique precision cutting technology guarantees consistent sizing and cleanliness
- Paper is web-cleaned on both sides prior to sheeting

Format: DIN A4

Weight: 80 g/m², except 115-0156 which is 105 g/m²

Produced in an ISO Class 4 (FED-STD-209E Class 10/M2,5) cleanroom and cleaned and double bagged in an ISO Class 5 (FED-STD-209E Class 100/M3,5) cleanroom. Paper is suitable for use in ISO Class 4 (FED-STD-209E Class 10/M2,5) to ISO Class 6 (FED-STD-209E Class 1000/M4,5) cleanrooms.

Packaging: Paper is packed 250 sheets per pack, 10 packs per case.

Description	Colour	Pk	Cat. No.
Non latex paper, A4 size	Blue	2.500	115-0150
Non latex paper, A4 size	Yellow	2.500	115-0151
Non latex paper, A4 size	Pink	2.500	115-0152
Non latex paper, A4 size	Green	2.500	115-0153
Non latex paper, A4 size	Orange	2.500	115-0154
Non latex paper, A4 size	Violet	2.500	115-0155
Non latex paper, A4 size	White	2.500	115-0156
Latex-impregnated paper, A4 size	White	2.500	115-0163
Latex-impregnated paper, A4 size	Blue	2.500	115-0164
Latex-impregnated paper, A4 size	Yellow	2.500	115-0165
Latex-impregnated paper, A4 size	Green	2.500	115-0166



Sticky notes, Post-it®
3M



Sticky notes for multiple uses.

- Can be removed without leaving any residue
- Completely reusable

Description	Colour	Dimensions (mm)	Pk	Cat. No.
Sticky notes, Post-it®	Yellow	38×51	12	818-1100
Sticky notes, Post-it®	Yellow	51×76	12	818-1101
Sticky notes, Post-it®	Yellow	76×76	12	818-1102
Sticky notes, Post-it®	Yellow	102×76	12	818-1103
Sticky notes, Post-it®	Yellow	127×76	12	818-1104



VWR.COM TALKING YOUR LANGUAGE

The local website with global reach



Callipers, digital



Made from stainless steel. Battery life is ~10 000 hours.

- Ergonomic body and friction thumb roller make readings fast
- Easy to read, jumbo digit display
- Moisture and dust resistant steel

Functions: Zero button instantly sets closed jaws or any reference point to zero. Floating zero may also be set in mid-measurement to read difference results without calculations.

Weight: 255 g

Delivery information: A serial numbered certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA to indicate instrument traceability to standards provided by NIST.

Range (mm)	Precision (mm)	Resolution (mm)	Pk	Cat. No.
0 - 150	±0,03	0,01	1	819-0012
0 - 200	±0,03	0,01	1	819-0013



Calculator



Convenient pocket size calculator can handle 99% of all routine and other calculations in the laboratory. Provides immediate, exact results for a wide range of applications: Conversions, scientific calculations, statistical operations, arithmetical calculations and similar laboratory work. Display: Ten characters with two digit exponent.

- Clear display with large, bright numbers and ergonomic keys
- Three key memory and memory protection when the calculator is switched off
- Automatic switch-off to preserve batteries

Functions:

Over 50 functions for trigonometry calculations, logarithms, exponentials and roots, inverse calculations, factoring, percentages, hexadecimal calculations, probability generator and conversion from degrees to decimal degrees. The statistics function provides standard deviation, averages, sum of squares, sum of data and much more.

Delivery information: Batteries included.

WxDxH (mm)	Pk	Cat. No.
76x13x127	1	818-0062



Calculator, solar powered



Inexpensive, oversized, solar-powered pocket calculator.

- Numbers are 13 mm high for effortless reading
- Oversized keys with clearly readable LCD display

Functions:

Basic arithmetic operations, percentage calculation, memory and floating decimal point.

Delivery information: Supplied with an attractive, handy collapsible box.

WxDxH (mm)	Weight (g)	Pk	Cat. No.
60x114x10	57	1	818-0061



Calculator, desktop



- Tough ABS plastic case.
- Oversized keys
 - Large digits
 - 8 or 12-Digit angled display

Functions:

With arithmetic functions (add, subtract, multiply, divide), percent, three key memory, square root, and floating decimal point.

WxDxH (mm)	Weight (g)	Pk	Cat. No.
114x5x165	113,4	1	818-0066



VWR COLLECTION

Delivering high quality and superior performance

Please contact your local VWR sales office or go to vwr.com for the latest news and special offers

Masking tapes, crepe, Scotch®
3M



3M Scotch® general purpose masking tape is a high adhesion tape suitable for masking applications found in new and remedial construction. Use it only on non-damageable surfaces.

Description	Width (mm)	Length (m)	Pk	Cat. No.
Tape Scotch®, coated rubber resin adhesive	19	50	1 Roll	819-0065
Tape Scotch®, coated rubber resin adhesive	22	50	1 Roll	819-0066

Adhesive packaging tape
3M



Strong adhesive packaging tape, specially designed for sealing boxes of all shapes and sizes. The manual dispenser allows the adhesive tape to be used virtually noise-free.

- Particularly strong

Length: 66 m

Colour: Brown

Description	Width	Pk	Cat. No.
Packaging tape, adhesive	38	48 Roll	819-0038
Manual dispenser		1	819-1495

R & L Slaughter Ltd.

Units 11 & 12, Upminster Trading Park, Warley St. Upminster. RM14 3PJ
Tel: 01708 227140 Fax: 01708 228728 email: sales@slaughter.co.uk
www.slaughter.co.uk