

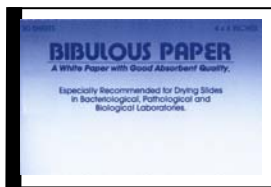
Fused Quartz, USA

0.15-0.25 mm Thick, NSG Type OZ®	
1" Square, 1 each. QCS1X1	\$19.00
1" Circle, 1 each. QCS1X0	\$19.00
0.16 ± 0.01 mm Thick, A1	
25 mm Square, 1 each. R525025	\$32.40
25 mm Circle, 1 each. R525000	\$23.40

Fused Silica, USA

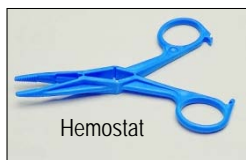
0.15-0.25 mm Thick, Corning 7980	
1" Square, 1 each. FSCS1X1	\$21.50
1" Circle, 1 each. FSCS1X0	\$21.50
0.16 ± 0.01 mm Thick, S1-UV	
25 mm Square, 1 each. R425025	\$32.00
25 mm Circle, 1 each. R425000	\$28.80

Accessories



	<u>bk</u>	<u>48 bk</u>
Bibulous Paper, 10 x 15 cm, Bk/50 sheets. PB46L	\$3.00	130.00

Forceps



Minimize contamination during slide & coverslip handling.

Kirkbridge Slide



Hemostat, polypropylene, 12.5 cm. HEM-300.00	\$1.25
Will not scratch; corrosion and heat resistant.	
Kirkbridge Slide, nickel-plated wire, 12.5 cm long. 7-G36	\$1.95



Spade Tip



Square Point Tip

Spade Tips

Angled (Kuehne)	
Stainless Steel, 11 cm (4¼"). 3270	\$4.15
Teflon® Coated, 11 cm (4¼"), Bel-Art. 379420000	\$16.65
Straight, stainless steel. 57.926	\$4.90

Square Point Tips, straight

Stainless Steel, 12 cm (4¾"). 1244	\$2.25
Teflon® Coated, 11 cm (4¼"), Bel-Art. 379430000	\$18.70

Immersion Oils, Mounting Media & Refractive Index Liquid



Cargille immersion oils A, B, and NVH can be mixed with each other for custom viscosities. USA

Type A, low viscosity (150 cSt), 16482. Short W.D. optics

7.5 mL in LDPE dispensing bottle. 18101	\$3.40
20 mL in HDPE dispensing bottle. 18102	\$8.30
30 mL in amber bottle w/applicator rod. 18109	\$6.60
120 mL in amber bottle. 18103	\$15.30
480 mL in amber bottle. 18104	\$33.20

Type B, high viscosity (1250 cSt), 16484. Long W.D. optics

7.5 mL in LDPE dispensing bottle. 18105	\$3.40
20 mL in HDPE dispensing bottle. 18106	\$8.30
30 mL in amber bottle w/applicator rod. 18110	\$6.60
120 mL in amber bottle. 18107	\$15.30
480 mL in amber bottle. 18108	\$33.20

Type NVH, very high viscosity (21,000 cSt), 16485

120 mL in amber bottle. 18112	\$20.35
480 mL in amber bottle. 18113	\$48.50

Type LDF (formerly DF), low fluorescence (500 cSt), 16241

7.5 mL in LDPE dispensing bottle. 18115	\$5.35
20 mL in HDPE dispensing bottle. 18116	\$9.40
120 mL in amber bottle. 18117	\$25.45
480 mL in amber bottle. 18118	\$56.50

Type FF, fluorescence free (170 cSt), 16212

7.5 mL in LDPE dispensing bottle. 18121	\$4.85
20 mL in HDPE dispensing bottle. 18122	\$9.25
120 mL in amber bottle. 18123	\$23.05
480 mL in amber bottle. 18124	\$54.10

Type 37, 37°C (1250 cSt @ 37°C), 16237

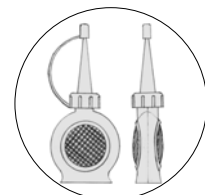
20 mL in Dispensing Bottle. 18125	\$9.00
120 mL in amber bottle. 18126	\$20.35
480 mL in amber bottle. 18127	\$48.50

Non-Volatile Water Substitute (refractive index liquid)

Substitute this liquid for water to minimize evaporation when using water immersion objectives. Refractive index is 1.330 at 23°C; viscosity 15 cSt.

7.5 mL in amber bottle w/applicator rod. 1803X	\$45.50
30 mL in amber bottle w/applicator rod. 1803Y	\$115.00

A long nozzle, textured sides, and slim profile make this chemically inert, high-density polyethylene (HDPE) container ideal for dispensing immersion oil.



Dispensing Bottle, HDPE, 20 mL. 18145	\$6.10
---------------------------------------	--------



Store immersion oil or mounting media in this borosilicate glass bottle with an applicator rod and ground glass cap.

Balsam Bottle, glass, 45 mL (empty), USA. 616	\$16.00
---	---------

Continued