



Cuvette cleaning solution, Hellmanex II

02



Hellmanex II is an alkaline liquid concentrate which is mixed with water to yield an effective cleaning solution for quartz and glass cells.

It can also be used to clean other sensitive optical components made of glass, quartz, sapphire and porcelain

Catalogue No	Alt. No	Quantity, L
CXA-200-040G	320.001	1
CXA-200-050D	320.002	0.5



Cuvette rack, polypropylene, autoclavable

02



Catalogue No	Width, mm	Depth, mm	Height, mm
CXA-100-502C	210	70	38



Cylinders, borosilicate glass, spouted, hexagonal base, Class A, BS 604 ISO 4788

40



Graduated in blue ceramic. DIN 12680, ISO 4788. Individual re-order code on each item.

Catalogue No	Capacity, mL	Graduations, mL	Pack qty
FB55670	10	0.2	2
FB55671	25	0.5	2
FB55672	50	1.0	2
FB55673	100	1.0	2
FB55674	250	2.0	2
FB55675	500	5.0	2
FB55676	1,000	10.0	2



Cylinders, borosilicate glass, spouted, hexagonal base, Class A, DIN 12680, BS 604 & ISO 4788

01



Manufactured from Pyrex® borosilicate glass with graduations in white enamel for improved visibility with dark colours. Available with or without a certificate of calibration. Certified cylinders have an individual serial number for traceability to national standards, and a certificate showing the exact volume contained at 5 points on the scale.

Without certificate

Catalogue No	Alt. No	Capacity, mL	Graduations, mL	Tolerance, mL	Pack qty
CYL-350-010M	3201/02	5	0.1	0.05	2
CYL-350-015C	3201/04	10	0.2	0.10	2
CYL-350-020J	3201/06	25	0.5	0.25	2
CYL-350-025W	3201/08	50	1.0	0.50	2
CYL-350-030G	3201/10	100	1.0	2.5	2
CYL-350-035T	3201/12	250	2.0	5.0	2
CYL-350-040D	3201/14	500	5.0	2.5	2
CYL-350-045Q	3201/16	1,000	10.0	5.0	1
CYL-350-050A	3201/18	2,000	20.0	10.0	1

With certificate of calibration

Catalogue No	Alt. No	Capacity, mL	Graduations, mL	Tolerance, mL	Pack qty
CYL-370-010V	3201/02WC	5	0.1	0.05	2
CYL-370-015L	3201/04WC	10	0.2	0.10	2
CYL-370-020S	3201/06WC	25	0.5	0.25	2
CYL-370-025Y	3201/08WC	50	1.0	0.50	2
CYL-370-030P	3201/10WC	100	1.0	2.5	2
CYL-370-035F	3201/12WC	250	2.0	5.0	2
CYL-370-040M	3201/14WC	500	5.0	2.5	2
CYL-370-045C	3201/16WC	1,000	10.0	5.0	1
CYL-370-050J	3201/18WC	2,000	20.0	10.0	1