

Azlon® Narrow Mouth Bottles, LDPE



- Translucent, flexible, LDPE bottles with polypropylene screw caps
- Lightweight and very durable in use
- Ideal for a wide range of liquid storage, media preparation and sampling applications
- Good general chemical resistance
- Leakproof, linerless design provides effective sealing between bottle and cap without the need for loose cap insert liners

Code	Alt Ref	Capacity, mL	Dims, Ø x h, mm	Pack	Price
B0T3000	BNL0030PN	30	32 x 70	10	£8.90
B0T3002	BNL0060PN	60	40 x 82	10	£9.80
B0T3003	BNL0100PN	100	51 x 90	10	£9.60
B0T3004	BNL0125PN	125	51 x 106	10	£10.50
B0T3006	BNL0150PN	150	51 x 118	10	£12.40
B0T3008	BNL0250P	250	60 x 141	10	£14.80
B0T3010	BNL0500P	500	75 x 163	10	£20.50
B0T3012	BNL1000P	1000	90 x 203	5	£18.90
B0T3014	BNL2000P	2000	120 x 244	5	£34.60



Azlon® Narrow Mouth Bottles, HDPE



- Translucent, rigid HDPE bottles with polypropylene screw caps
- Heavy duty and very durable in use
- Ideal for a wide range of liquid storage and sampling applications
- Good general chemical resistance
- Leakproof, linerless design provides effective sealing between bottle and cap without the need for loose cap insert liners

Code	Alt Ref	Capacity, mL	Dims, Ø x h, mm	Closure Size, mm	Pack	Price
B0T3030	BNH0030PN	30	32 x 70	18	10	£7.50
B0T3032	BNH0060PN	60	40 x 82	18	10	£8.10
B0T3034	BNH0100PN	100	51 x 90	23	10	£8.70
B0T3036	BNH0125PN	125	51 x 106	23	10	£8.99
B0T3038	BNH0150PN	150	51 x 118	23	10	£10.96
B0T3040	BNH0250P	250	60 x 142	23	10	£13.70
B0T3042	BNH0500P	500	75 x 163	22	10	£15.60
B0T3044	BNH1000P	1000	90 x 203	22	5	£16.40
B0T3046	BNH2000P	2000	120 x 244	38	5	£34.40



Azlon® Narrow Mouth Bottles, PP



- High clarity, rigid polypropylene bottles with polypropylene screw caps
- Heavy duty and very durable in use
- Autoclavable at 121°C
- Ideal for a wide range of liquid storage, media preparation and sampling applications
- Good general chemical resistance
- Leakproof, linerless design provides effective sealing between bottle and cap without the need for loose cap insert liners