

Dropping bottles
Wheaton



LDPE, translucent, with white PP cap

With extended controlled dropper tip and dropper tip cap. These dropping bottles provide reliable, repeatable dispensing of reagents and other liquids. They serve as a very good alternative to pipettes or other conventional dispensing devices. They are suitable for most biotech, diagnostic and pharmaceutical applications.

- Good chemical resistance, heat resistant up to +80 °C
- Bottle dispenses one drop at a time
- Dropper tip snaps firmly in place and is easily removed for filling

Capacity (ml)	Thread	Pk	Cat. No.
3	8-425	144	215-8000
6	13-425	144	215-2760
15	15-415	144	215-8001
30	20-410	144	215-2761
60	20-410	144	215-8002
125	20-410	72	215-2762

Thread	Cap colour	Pk	Cat. No.
Spare dropper tip caps			
8 - 425	Yellow	100	215-2763
15 - 415	Red	100	215-2764
20 - 410	Blue	100	215-2765

Dropping bottles, Nalgene®
Thermo Scientific



LDPE, translucent or LDPE, white with white PP screw cap and LDPE dosing tip

These dropping bottles provide reliable, repeatable dispensing of reagents and other liquids. They serve as a very good alternative to pipettes or other conventional dispensing devices. They are suitable for most biotech, diagnostic and pharmaceutical applications. White material, ideal for UV light-sensitive products.

- Good chemical resistance, heat resistant up to +80 °C
- Drop control tip snaps securely into place, drops are dispensed individually
- Flexible for easy handling, leakproof
- Delivers 40 µl drops (based on water; viscosity affects drop size)

Capacity (ml)	Material	Pk	Cat. No.
4	LDPE, translucent	25	215-7173
4	LDPE, white	25	215-1060
8	LDPE, translucent	25	215-7171
8	LDPE, white	25	215-1058
15	LDPE, translucent	25	215-7172
15	LDPE, white	25	215-1059

Dropping bottles, Nalgene®
Thermo Scientific



LDPE, translucent, with dropping seal and PP cap

Only dispenses single drops. Easy filling.

- Good chemical resistance, heat resistant up to +80 °C
- Tethered nozzle cannot be lost
- Leakproof

Capacity (ml)	Pk	Cat. No.
15	12	215-7871
30	12	215-7872
60	12	215-7873
125	12	215-7874
250	6	215-7875