



PET MODERN ROUNDS

Modern Rounds are ideal for liquid pharmaceuticals and supplements, and a variety of neck finishes accommodate pumps, droppers and sprayers. Our 1-ounce style features straight sides, while the 2-, 4-, 8, 12, 16- and 32-ounce styles all have indented label panels. The indented label panel area gives added protection to the label on retail shelves.

Size	Base Part Code	Overflow	Neck Finish	Case Pack	Weight	Height x Diam.	Process
1oz / 30ml**	1MR20410PET	35.0ml	20-SP*	900/T	8.2	2.902 x 1.191	ISBM
2oz / 60ml	2MR24400PET	80.0ml	24-400	450/T	15.0	3.350 x 1.650	ISBM
3oz / 90ml	3MR24400PET	105.0ml	24-400	700/T	15.0	3.916 x 1.706	ISBM
4oz / 125ml	4MR24400PET	135.0ml	24-400	500/T	15.0	4.332 x 1.825	ISBM
4oz / 125ml	4MR24410PET	135.0ml	24-410	500/T	14.8	4.356 x 1.825	ISBM
4oz / 125ml	4MR24415PET	135.0ml	24-415	500/T	15.1	4.668 x 1.825	ISBM
8oz / 250ml	8MR24400PET	261.0ml	24-400	280	26.0	5.480 x 2.240	ISBM
8oz / 250ml	8MR24410PET	261.0ml	24-410	280	25.8	5.503 x 2.240	ISBM
8oz / 250ml	8MR24415PET	265.0ml	24-415	280	25.2	5.815 x 2.240	ISBM
12oz / 350ml	12MR24400PET	379.0ml	24-400	216	32.5	6.240 x 2.500	ISBM
12oz / 350ml	12MR24410PET	379.0ml	24-410	216	32.5	6.270 x 2.500	ISBM
12oz / 350ml	12MR24415PET	382.0ml	24-415	216	32.5	6.581 x 2.500	ISBM
16oz / 500ml	16MR28400PET	510.0ml	28-400	144	37.0	6.774 x 2.780	ISBM
16oz / 500ml	16MR28410PET	511.0ml	28-410	144	37.3	6.855 x 2.780	ISBM
32oz / 1000ml	32MR28410PET	1074.0ml	28-410	1,400/pal	47.0	8.600 x 3.571	ISBM



PET DRUG OBLONGS

The distinctive angled shoulders of our PET Drug Oblongs bring an old-fashioned, medicinal character to your personal care lines. In clear, amber or custom colors, these oblongs offer a large label panel area for your branding.

Size	Base Part Code	Overflow	Neck Finish	Case Pack	Weight	Height x Diam.	Process
2oz / 60ml	60DG20410HPET	69.5ml	20-SP*	1120/T	9.5	3.668 x 1.600 x 1.080	ISBM
6oz / 188ml	188DG24410PET	203.0ml	24-410	330/T	25.5	5.481 x 2.480 x 1.410	ISBM
9oz / 266ml	266DG24410PET	298.0ml	24-410	240/T	28.7	5.930 x 2.290 x 1.504	ISBM