Product Focus

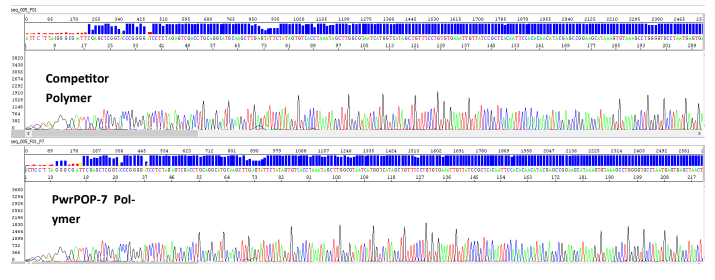
PwrPOP Polymers



High-performance polymers are critical for obtaining good quality of Sanger sequencing results. In addition to the polymer quality itself, operational cautions should be taken to avoid particles and bubbles in polymer and the fresh polymer should be used within the recommended time frame.

PwrPOP[™]polymers are optimized for both Sanger sequencing and fragment analysis to achieve even peak separation and long reads. The cost-effective PwrPOP polymers come with different types that match the POP polymers in the market:

- ◊ PwrPOP-4: alternative to POP-4[™]
- ♦ PwrPOP-6: alternative to POP-6TM
- ♦ PwrPOP-7: alternative to POP-7TM



PwrPOP polymers

and 10 ml formats are also available but not listed here.

Other	products	for	sample	e load	ling a	and	CE
•••••	produces		54p.				

polymer (CAP)

Catalog Numbers	Polymer Name	Unit Size			
037007	PwrPOP [™] -7	7 ml	Catalog Numbers	Product names	Unit Size
037010		28 ml	090025	TruPure [™]	25 ml
036007	PwrPOP [™] -6	7 ml		Formamide	
036010		28 ml	010500	ADS [™] 10x CE Run-	500 ml
034007	PwrPOP [™] -4	7 ml	010300	ning Buffer	500 111
034010		28 ml	I		
PwrPOP-6 and -4 polymers for different instruments in 5 ml			032025	ADS [™] Conforma- tional Analysis	25 ml

www.advancedSeq.com orders@advancedseq.com 818-639-4362