

Shooters World	Lovex	Western Powders	Hodgdon Powders	Winchester Propellants	Alliant	IMR	VihtaVuori
Sparta 100	D013-01	Nitro 100		WAALITE			N310
			TITEWAD®		Red Dot	IMR Red	
		Competition					
				WST	Green Dot	IMR Green	
Clean Shot	D032	Accurate® No 2	TITEGROUP®	231	Bullseye		N320
Ultimate Pistol				Autocomp	Unique		
					Herco		
			Universal				
		Silhouette		WSF			
Auto Pistol	D036.3	Accurate® No 5					3N37
			HS 6		Power Pistol		N330
Major Pistol	D037.1	Accurate® No 7			Blue Dot	IMR Blue	
			LONGSHOT®				
Heavy Pistol	D037.2	Accurate® No 9					
			LIL'GUN®		2400		
			H110®	296		IMR 4227	N110
Buffalo Rifle	D060	Accurate®5744			300-MP		
SOCOM			H4198			IMR 4198	N120
Blackout	D063	Accurate® 1680		680	Reloader 7		
		Accurate® 2200					
	D073.4	Accurate® 2230	H335®		Reloader 10	IMR 3031	N130
Tactical Rifle	D073.01/73.08						
	D073.5	Accurate® 2460	BL-C(2)®	748		IMR 8208	N133
			LEVERevolution®		AR-Comp		N135
Match Rifle	D073.6	Accurate® 2520	CFE 223		Reloader 15	IMR 4064	N140
Precision	S062		VARGET®			IMR 4320	
			H380®				
Long Rifle	S065		H414®	760			N150
					Reloader 17		
SW4350	S070	Accurate® 4350	H4350				
							N550
	S071	Accurate® 3100	H4831®		Reloader 19		N160
				SUPREME 780			
					Reloader 22		N560
							N165
					Reloader 25		N170
			H1000				
D100	D100		H50BMG		Reloader 33		
			US869				20N29

Burn rate charts provide an approximate comparison of gas generation rates between propellants. This chart should NOT be used to directly substitute one propellant for another. However, when propellants noted occupy the same burn rate, they likely have adequate substitutionary characteristics.