

Relative burn-off velocity

Reload Swiss	Vihtavuori	Norma	Hodgdon	IMR	Rottweil	Lovex	Vectan	Alliant	Ramshot
			Titewad						
	N310				P805		Ba 10	Bullseye	
			Clays			S011			ZIP
RS12	N320		Internat. Cl	700X	P801			Red Dot	
			Titegroup	Trail Boss		D032	AS	American Sel	
	N32C		HP 38	PB				Green Dot	
				SR7625		D036	A1		True Blue
	N330				P804		Ba 9		
			Universal Cl					Unique	
RS20	N340		HS-6				A0	Power Pistol	
	3N37		Longshot	800X			SP 8	Herco	
	N350			SR4756		D037.1			
RS24	3N38				P806		SP2 Pract.	Blue Dot	
	N105			SR4759		D037.2		Steel	
RS30	N110		H110			D060		2400	Enforcer
				IMR4227			SP 3		
			Lil' Gun			D063			
	N120	200	H4198	IMR4198			Tubal 2000	Reloder 7	
			H322		R901	S060	SP 10		
			Benchmark	IMR3031		D073.4			
RS40	N130	201	H335		R902	D073.5			X-Terminator
	N530		H4895	IMR8208XBR			Tubal 3000		
	N133	202	Varget				SP 7		TAC
			BL-C (2)	IMR4895		D073.6			Wildboar
	N135		CFE 223	IMR4064	R903				
RS50	N140	203-B	Leverrevolution	IMR4320			Tubal 5000	Reloder 15	Big Game
RS52	N540		H380				SP 11		
					R907				
	N150	URP							
RS60	N550		H414					Reloder 17	
RS62				IMR4350	R904	S070			
		204	H4350				Tubal 7000		
	N160		Hybrid 100V					Reloder 19	
	N560		H4831SC	IMR4831					
			H4831		R905		Tubal 8000		
RS70	N165	MRP	Superformance					Reloader 22/23	
		MRP-2		IMR7828					
		217		IMR7828SSC				Reloder 25/26	
			H1000						
RS80	N170		RETUMBO						Magnum
	N570						SP 13	Reloder 33	
	24N41		H50BMG						
	20N29		US 869						

Sequentially from top to bottom: from the most offensive to the most progressive propellant powders; Nitrochemie estimate