

ACCURATE	RAMSHOT	ALLIANT	HODGDON	IMR	WINCHESTER	VIHTAVOURI	NORMA	ADI	TUBAL
Nitro - 100						N - 310	R1		Ba10
	Competition		Titewad						
			Clays		WST			AS - 30N	
		Bullseye							
	Zip		HP-38		231	N - 312		AP - 50N	
Solo - 1000		e3		IMR - 700X					
A - No.2		Red Dot	Tite Group						
		Promo		Trail Boss					
		Clay Dot							
		American Select	International		WSL	N - 320			AS24
	Silhouette	Green Dot							As
	True Blue			PB	WAP				
A - No.5						N - 330		AS - 50N	A1
		20/28							
		Unique	Universal	SR - 7625				AP - 70N	Ba9
		Power Pistol	HS - 6		540	N - 340			Ao
		Herco		SR - 4756		N - 3N37			Sp8
A - No.7		Blue Dot		IMR - 800X		N - 350		AP - 100	Sp2
		Pro Reach				N - 3N38			
		Steel	HS - 7		571	N - 105			Sp3
A - No.9		410			630		123		Ba6
		2400							
A - 4100	Enforcer		Lilgun	SR - 4759		N - 110			
		PwrPro 300-MP	H110		296				
			H4227	IMR - 4227				AR - 2205	
A - 5744									
A - 1680					680				
						N - 120			
			H4198	IMR - 4198			200	AR - 2207	2000
A - 2200		REL - 7						AR - BMk1	
			H - 322						
A - 2015								AR - 2219	
			Benchmark	IMR - 3031					
A - 2230	X-Terminator	REL-10x					201	AR - BMk2	3000
						N - 130			
A - 2460									Sp10
			BLC (2)		748	N - 133			
A - 2495	TAC	REL - 12	H - 335				202	AR - 2206H	Sp9
			H4895						
A - 2520			Varget	IMR - 4895				AR - 2208	Sp7
				IMR - 4064		N - 530			
						N - 135			
A - 4064		REL - 15		IMR - 4320					
							203B		
		Pwr Pro 2000 LR	H380			N - 140			5000
	Big Game								
A - 2700			H414			N - 540			
		REL -17		IMR - 4350	760	N - 150		AR - 2209	7000
A - 4350			H4350						
		Pwr Pro 3000-LR				N - 550	204		
	Hunter								
						N - 160			
A - 3100		REL - 19	H4831	IMR - 4831	WXR		205	AR - 2213SC	
			H4831 SC			N - 560			
					WMR		MRP		Sp12
		REL - 22							
		Pwr Pro 4000-MR				N - 165	MRP2		8000
				IMR - 7828				AR - 2217	
MagPro									
	Magnum		H - 1000					AR - 2225	
		REL - 25	Retumbo						
						N - 170			
			H - 870		870				
		REL - 50							
			H - 50BMG			24N41		AR - 2218	
						20N29			Sp13

Burn rate charts can never reflect the differences between powders in the correct proportion, and can only place powders in approximate burn rate envelopes.

NEVER USE THESE TO DETERMINE/CALCULATE LOADS - ALWAYS REFER TO REPUTABLE LOAD GUIDES/MANUALS.

01.03.11