

## 338 Winchester Magnum

.338"	338 Spitzer BTSI
Weight (grains)	225
Ballistic Coefficient	0.497
Sectional Density	0.281
COAL Tested	3.340"
Speer Part No.	2406

			START CHARGE		MAXIMUM CHARGE	
Propellant	Case	Primer	Weight (grains)	Muzzle Velocity (feet/sec)	Weight (grains)	Muzzle Velocity (feet/sec)
Alliant Reloder 19	Winchester	CCI 250	74.0	2791	78.0 C	2944
Alliant Reloder 26	Federal	Federal 215	71.0	2669	78.3 C	2933
Hodgdon H4350	Winchester	CCI 250	71.0	2739	75.0 C	2898
Alliant Power Pro 4000-MR	Federal	Federal 215	65.6	2636	72.6 C	2862
Accurate 2700	Winchester	CCI 250	68.0	2700	72.0	2855
Alliant Reloder 16	Federal	Federal 215	63.8	2627	70.6 C	2854
Alliant Reloder 17	Federal	Federal 215	62.2	2584	69.1	2829
IMR 4350	Winchester	CCI 250	65.0	2644	69.0	2819
IMR 4831	Winchester	CCI 250	66.0	2655	70.0	2811
Accurate 3100	Winchester	CCI 250	73.0	2653	77.0 C	2807
Hodgdon H4831SC	Winchester	CCI 250	69.0	2611	73.0	2761
Alliant Reloder 23	Federal	Federal 215	69.5	2648	72.5 C	2739
IMR 4064	Winchester	CCI 250	56.0	2585	60.0	2721
Vihtavuori N165	Winchester	CCI 250	70.0	2496	74.0 C	2670

WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

 $\textit{Maximum loads should be used with CAUTION} \quad \textbf{e} \quad \textit{C} = \textit{Compressed Load}$