

C 1420

Western Powders **C 1420** is a newly developed handgun powder for the commercial loader. **C 1420** can be used for 9mm, .38 Spl., .40 S & W and 45 ACP. Uniform sizing allows excellent flow through commercial loading equipment. **C 1420** is now available from Western Powders. Send us your components and Western will perform confidential velocity and PSI pressure data in accordance with SAAMI standards.

Caliber	Bullet Weight (grns)	Bullet	Primer	Powder Load (grains)	OAL (in)	Velocity (fps)	SD V	Peak Pressure (psi)
9mm	115	Remington FMJ	500	4.3	1.118	1,062	9	30,950
9mm	115	Winchester FMJ	500	4.4	1.125	1,113	8	33,740
9mm	147	Star FMJ	500	3.4	1.150	885	9	34,280
■								
38 SPL	148	HB WC Lead	500	3.6	1.300	904	9	15,888
38 SPL	148	HB WC Lead	500	3.8	1.300	932	11	16,984
38 SPL	158	Speer JSP	500	3.9	1.430	802	11	16,146
■								
45 ACP	185	BH JHP	WLP	5.7	1.175	984	9	19,340
45 ACP	230	Hornady JHP	300	5.3	1.230	824	10	20,350
45 ACP	230	BH FMJ	WLP	5.5	1.250	853	8	19,470
45 ACP	230	BH FMJ	WLP	5.8	1.275	870	9	19,950

C 1430

Western Powders announces a new small caliber handgun powder for the commercial loader. Our new **C 1430** is a high performance powder designed for 9mm light bullet loads (115 gr), .38 Spl. and .357 Mag light loads. **C 1430** delivers excellent velocities and sufficient pressures to insure proper cycling in autoloading 9mm handguns. Uniform sizing allows excellent flow through commercial loading equipment.

C 1430 is now available from Western Powders. Send us your components and Western will perform confidential velocity and PSI pressure data in accordance with SAAMI standards.

Caliber	Bullet Weight (grns)	Bullet	Primer	Powder Load (grains)	OAL (in)	Velocity (fps)	SD V	Peak Pressure (psi)
---------	----------------------	--------	--------	----------------------	----------	----------------	------	---------------------

9mm	115	Remington FMJ	WSP	5.8	1.118	1,134	5	31,222
9mm	115	Winchester JHP	500	5.8	1.125	1,153	6	33,000
9mm	124	Hornady JHP/XTP	500	5.3	1.130	1,060	9	33,910
9mm	147	Winchester JHP	500	4.6	1.155	925	10	33,960
■								
45 ACP	185	Star JHP	WLP	8.1	1.175	1,040	19	21,790
45 ACP	230	Hornady JHP	300	8.0	1.225	898	21	19,782

C 1450

Western Powders announces a superb new handgun powder, especially suited for 9mm applications. **C 1450** is a high performance powder designed to provide superior ballistic results with consistently low standard deviations in velocity and pressure.

C 1450 will be available soon. Send us your components and Western Powders will perform a confidential ballistics analysis on your current loads. All ballistic work at Western Powders is performed in accordance with SAAMI standards and specifications utilizing PSI data.

Caliber	Bullet Weight (grns)	Bullet	Primer	Powder Load (grains)	OAL (in)	Velocity (fps)	SD V	Peak Pressure (psi)
38 SPL	110	Speer JHP	500	6.8	1.440	1,131	5	13,970
38 SPL	110	Hornady HP XTP	500	6.8	1.445	1,185	8	14,690
38 SPL	110	Speer JHP	500	6.8	1.440	1,144	10	14,910
38SPL+P	110	Speer JHP	500	7.5	1.435	1,225	10	15,660
38 SPL	125	Sierra JSP	500	6.6	1.445	1,113	6	15,620
38 SPL	125	Hornady HP XTP	500	6.8	1.445	1,135	7	2,650
38 SPL	125	Sierra JSP	500	6.8	1.445	1,110	9	15,480
38 SPL	140	Sierra JHP	500	6.0	1.440	994	5	16,040

■

9mm	115	Winchester JHP	500	6.5	1.125	1,157	7	32,450
9mm	115	Nosler JHP	500	6.5	1.100	1,150	7	33,470
9mm	115	MT Gold FMJ	WSP	6.5	1.145	1,125	8	30,970
9mm	115	Winchester JHP	500	6.6	1.125	1,167	9	32,560
9mm	124	FMJ	500	6.2	1.130	1,120	8	34,420
9mm	125	Sierra FMJ	500	6.0	1.125	1,103	5	32,920
9mm	125	Sierra FMJ	500	6.1	1.125	1,110	7	33,640
9mm	147	Winchester JHP	500	5.0	1.150	883	7	27,570
9mm	147	Winchester JHP	500	5.2	1.150	918	5	30,640
9mm	147	Star FMJ	500	5.2	1.150	924	7	30,370
9mm	147	Winchester JHP	500	5.2	1.150	929	9	31,830

45 ACP	185	Star JHP	WLP	8.2	1.210	1,004	17	19,720
45 ACP	185	Star JHP	WLP	8.4	1.120	1,026	9	20,450
45 ACP	185	Star JHP	300	8.4	1.220	988	19	18,190
45 ACP	200	Hornady FMJ TC	WLP	5.6	1.200	977	10	21,340
45 ACP	230	Hornady JHP	300	7.9	1.175	907	19	21,810
45 ACP	230	Star FMJ	300	7.9	1.225	910	19	19,650