



# 2020 Federal® Ammunition Non-Lead Products

900 Ehlen Dr.  
Anoka, MN 55303  
800-322-2342

anoka.prodserv@vistaoutdoor.com  
federalpremium.com



Load #	Caliber	Grains	% Lead Content By Weight	Unique Identifying Characteristics
<b>Centerfire Rifle</b>				
<b>Federal Premium® Trophy® Copper</b>				
P223TC1	223 Rem.	55	< 1%	Dark green polymer tip, FC headstamp
P243TC1	243 Win.	85	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P2506TC1	25-06 Rem.	100	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P65CRDTC1	6.5 Creedmoor	120	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P270TC1	270 Win.	130	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P270WSMTC1	270 WSM	130	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P708TC2	7mm-08 Rem.	140	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P280TC2	280 Rem.	140	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P7RTC2	7mm Rem. Mag	140	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P7RTC3	7mm Rem. Mag	150	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P7WSMTC3	7mm WSM	150	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P3030TC13	30-30 Win.	150	< 1%	Dark green polymer tip (rounded), relief grooves in shank, FC headstamp
P308TC3	308 Win.	165	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P308TC2	308 Win.	165	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P3006TC2	30-06 Sprg.	165	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P3006TC1	30-06 Sprg.	180	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P300HTC1	300 H&H	180	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P300WTC2	300 Win. Magnum	165	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P300WTC1	300 Win. Magnum	180	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P300WSMTC2	300 WSM	165	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P300WSMTC1	300 WSM	180	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P300RUMTC1	300 RUM	180	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P300WBTC1	300 Wthby. Magnum	180	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P338TC1	338 Win. Magnum	225	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P338FTC2	338 Federal	200	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp
P338LTC1	338 Lapua Mag	250	< 1%	Dark green polymer tip, relief grooves in shank, FC headstamp



<b>Centerfire Rifle</b>				
<b>Federal Premium® Barnes® Triple-Shock® X</b>				
P223S	223 Rem.	55	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P224VLKBTSX1	224 Valkyrie	78	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P243K	243 Win.	85	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P65CRDBTSX1	6.5 Creedmoor	130	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P2506H	25-06 Rem.	115	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P270L	270 Win.	130	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P270WSMD	270 WSM	130	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P308V	308 Win.	150	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P708C	7MM-08 Rem.	140	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P308H	308 Win.	165	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P3030G	30-30 Win.	150	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P3006AE	30-06 Sprg.	180	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P7RN	7MM Rem. Mag.	160	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P3006AF	30-06 Sprg.	165	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P300WSMF	300 WSM	180	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P300WSMG	300 WSM	165	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P300WP	300 Win. Mag.	180	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp
P300WR	300 Win. Mag.	165	< 1%	Hollow point, all copper visible interior of bullet nose, relief grooves in shank, nickel case, Federal headstamp



# 2020 Federal® Ammunition Non-Lead Products



Load #	Caliber	Grains	% Lead Content By Weight	Unique Identifying Characteristics
<b>Centerfire Rifle</b>				
<b>Federal® Power-Shok® Copper</b>				
24385LFA	243 Win.	90	< 1%	Hollow point, FC headstamp
270130LFA	270 Win.	130	< 1%	Hollow point, FC headstamp
300BLK120LFA	300 BLK	120	< 1%	Hollow point, FC headstamp
308150LFA	308 Win.	150	< 1%	Hollow point, FC headstamp
3006150LFA	30-06 Sprg.	150	< 1%	Hollow point, FC headstamp
300WSM180LFA	300 Win. Short Magnum	180	< 1%	Hollow point, FC headstamp
300W180LFA	300 Win. Magnum	180	< 1%	Hollow point, FC headstamp



<b>Centerfire Rifle</b>				
<b>Federal Premium® Speer® TNT Green® *CA CERTIFIED FOR USE ON APPROPRIATE NON-GAME SPECIES ONLY</b>				
P204D	204 Ruger	32	< 1%	Hollow point, FC headstamp
P22D	22 Hornet	30	< 1%	Hollow point, FC headstamp
P223R	223 Rem.	43	< 1%	Hollow point, FC headstamp
P222D	222 Rem.	43	< 1%	Hollow point, FC headstamp
P22250D	22-250 .Rem	43	< 1%	Hollow point, FC headstamp



<b>Centerfire Rifle</b>				
<b>American Eagle® Clean</b>				
XM556NT1	5.56x45mm	50	< 1%	Frangible bullet; FC headstamp and iris on case



<b>Muzzleloading</b>				
<b>Federal Premium® Trophy® Copper Muzzleloader</b>				
PMZ50TC1	50	270	< 1%	Dark green polymer tip, copper bullet with skiving, black polymer cup on bullet shank



<b>Pistol</b>				
<b>Federal Premium® Barnes® Expander®</b>				
P357XB1	357 Magnum	140	< 1%	Hollow point, all copper visible interior of bullet nose, nickel case, Federal headstamp
P41XB1	41 Rem. Magnum	180	< 1%	Hollow point, all copper visible interior of bullet nose, nickel case, Federal headstamp
P44XB1	44 Rem. Magnum	225	< 1%	Hollow point, all copper visible interior of bullet nose, nickel case, Federal headstamp
P454XB1	454 Casull	250	< 1%	Hollow point, all copper visible interior of bullet nose, nickel case, Federal headstamp
P460XB1	460 S&W	275	< 1%	Hollow point, all copper visible interior of bullet nose, nickel case, Federal headstamp
P480XB1	480 Ruger	275	< 1%	Hollow point, all copper visible interior of bullet nose, nickel case, Federal headstamp
P500XB1	500 S&W	275	< 1%	Hollow point, all copper visible interior of bullet nose, nickel case, Federal headstamp



<b>Shotshell</b>				
<b>Federal Premium® Trophy® Copper Sabot Slug</b>				
P151TC	12 ga. 3"	300	< 1%	Shotshell slug with pewter-grey polymer tip, white sabot visible
P152TC	12 ga. 2¾"	300	< 1%	Shotshell slug with pewter-grey polymer tip, white sabot visible
P209TC	20 ga. 3"	275	< 1%	Shotshell slug with pewter-grey polymer tip, white sabot visible
P208TC	20 ga. 2¾"	275	< 1%	Shotshell slug with pewter-grey polymer tip, white sabot visible



# 2020 Federal® Ammunition Non-Lead Products



Shotshell				
Federal Premium® HEAVYWEIGHT® TSS				
PTSSX191F 7	12 ga. 3½" 2¼ oz. 7	63.78	< 1%	3 1/2-inch shotshell loaded with tungsten-alloy pellets
PTSSX191F 9	12 ga. 3½" 2¼ oz. 9	63.78	< 1%	3 1/2-inch shotshell loaded with tungsten-alloy pellets
PTSSX193F 7	12 ga. 3" 1¾ oz. 7	49.61	< 1%	3-inch shotshell loaded with tungsten-alloy pellets
PTSSX193F 9	12 ga. 3" 1¾ oz. 9	49.61	< 1%	3-inch shotshell loaded with tungsten-alloy pellets
PTSSX259F 7	20 ga. 3" 1½ oz. 7	42.52	< 1%	3-inch shotshell loaded with tungsten-alloy pellets
PTSSX258F 9	20 ga. 3" 1½ oz. 9	42.52	< 1%	3-inch shotshell loaded with tungsten-alloy pellets
PTSSX19F 9	.410 M 3" 13/16 oz. 9	23.03	< 1%	3-inch shotshell loaded with tungsten-alloy pellets
PTSSX195F 79	12 ga. 3½" 2½ oz. 7/9	70.87	< 1%	3 1/2-inch shotshell loaded with tungsten-alloy pellets
PTSSX195F 810	12 ga. 3½" 2½ oz. 8/10	70.87	< 1%	3 1/2-inch shotshell loaded with tungsten-alloy pellets
PTSSX295F 810	20 ga. 3" 1½ oz. 8/10	46.07	< 1%	3-inch shotshell loaded with tungsten-alloy pellets
PTSSX295F 79	20 ga. 3" 1½ oz. 7/9	46.07	< 1%	3-inch shotshell loaded with tungsten-alloy pellets
PTSSX259F 9	20 ga. 3" 1½ oz. 9	42.52	< 1%	3-inch shotshell loaded with tungsten-alloy pellets



Load #	Load Data	% Lead Content By Weight	Unique Identifying Characteristics
Shotshell			
Federal Premium® Black Cloud®			
PWBX107 2	10 ga. 3½" 1½ oz. 2	< 1%	3 1/2-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX107 BB	10 ga. 3½" 1½ oz. BB	< 1%	3 1/2-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX134 4	12 ga. 3½" 1½ oz. 4	< 1%	3 1/2-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX134 3	12 ga. 3½" 1½ oz. 3	< 1%	3 1/2-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX134 2	12 ga. 3½" 1½ oz. 2	< 1%	3 1/2-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX134 1	12 ga. 3½" 1½ oz. 1	< 1%	3 1/2-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX134 BB	12 ga. 3½" 1½ oz. BB	< 1%	3 1/2-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX134 BBB	12 ga. 3½" 1½ oz. BBB	< 1%	3 1/2-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX142 4	12 ga. 3" 1¼ oz. 4	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX142 3	12 ga. 3" 1¼ oz. 3	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX142 2	12 ga. 3" 1¼ oz. 2	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX142 1	12 ga. 3" 1¼ oz. 1	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX142 BB	12 ga. 3" 1¼ oz. BB	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX142 BBB	12 ga. 3" 1¼ oz. BBB	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX147 4	12 ga. 2¾" 1½ oz. 4	< 1%	2 3/4-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX147 3	12 ga. 2¾" 1½ oz. 3	< 1%	2 3/4-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX147 2	12 ga. 2¾" 1½ oz. 2	< 1%	2 3/4-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX147 BB	12 ga. 2¾" 1½ oz. BB	< 1%	2 3/4-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX209 4	20 ga. 3" 1 oz. 4	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX209 3	20 ga. 3" 1 oz. 3	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX209 2	20 ga. 3" 1 oz. 2	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBX209 1	20 ga. 3" 1 oz. 1	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel



Shotshell			
Federal Premium® Black Cloud® High Velocity			
PWBXH143 3	12 ga. 3" 1½ oz. 3	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBXH143 1	12 ga. 3" 1½ oz. 1	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel
PWBXH143 BB	12 ga. 3" 1½ oz. BB	< 1%	3-inch shotshell loaded with steel pellets: 60% round shot and 40% FLITESTOPPER steel



Shotshell			
Federal Premium® Black Cloud® TSS®			
PWBTSSX142 7BB	12 ga. 3" 1¼ oz. BB FS Steel/7 TSS	< 1%	3-inch shotshell loaded with tungsten-alloy pellets
PWBTSSX142 39	12 ga. 3" 1¼ oz. 3 FS Steel/9 TSS	< 1%	3-inch shotshell loaded with tungsten-alloy pellets



Shotshell			
Federal Premium® High Density® Buckshot			
PHD159 00	12 ga. 2¾"	N/A	2¾-inch shotshell with nine 00 tungsten-alloy pellets



Shotshell			
Federal Premium® Prairie Storm® FS Steel			
PFS143FS 4	12 ga. 3" 1½ oz. 4	< 1%	3-inch shotshell loaded with steel pellets: 70% round shot and 30% FLITESTOPPER steel
PFS143FS 3	12 ga. 3" 1½ oz. 3	< 1%	3-inch shotshell loaded with steel pellets: 70% round shot and 30% FLITESTOPPER steel
PFS207FS 4	20 ga. 3" 7/8 oz. 4	< 1%	3-inch shotshell loaded with steel pellets: 70% round shot and 30% FLITESTOPPER steel
PFS207FS 3	20 ga. 3" 7/8 oz. 3	< 1%	3-inch shotshell loaded with steel pellets: 70% round shot and 30% FLITESTOPPER steel



# 2020 Federal® Ammunition Non-Lead Products



Shotshell			
Federal® Upland Steel			
USH12 6	12 ga. 2¾" 1⅛ oz. 6	< 1%	2 3/4-inch shotshell loaded with steel pellets
USH12 7.5	12 ga. 2¾" 1⅛ oz. 7.5	< 1%	2 3/4-inch shotshell loaded with steel pellets
USH20 6	20 ga. 2¾" ¾ oz. 6	< 1%	2 3/4-inch shotshell loaded with steel pellets
USH20 7.5	20 ga. 2¾" ¾ oz. 7.5	< 1%	2 3/4-inch shotshell loaded with steel pellets



Shotshell			
Federal® Top Gun® Steel			
TG147 7	12 ga. 2¾" 1⅛ oz. 7	< 1%	2 3/4-inch shotshell loaded with steel pellets
TG251 7	20 ga. 2¾" 7/8 oz. 7	< 1%	2 3/4-inch shotshell loaded with steel pellets



Load #	Load Data	% Lead Content By Weight	Unique Identifying Characteristics
Shotshell			
Federal® Speed•Shok®			
WF107 2	10 ga. 3½" 1½ oz. 2	< 1%	3½-inch shotshell loaded with steel pellets
WF107 BB	10 ga. 3½" 1½ oz. BB	< 1%	3½-inch shotshell loaded with steel pellets
WF107 BBB	10 ga. 3½" 1½ oz. BBB	< 1%	3½-inch shotshell loaded with steel pellets
WF107 T	10 ga. 3½" 1½ oz. T	< 1%	3½-inch shotshell loaded with steel pellets
WF133 4	12 ga. 3½" 1⅜ oz. 4	< 1%	3½-inch shotshell loaded with steel pellets
WF133 3	12 ga. 3½" 1⅜ oz. 3	< 1%	3½-inch shotshell loaded with steel pellets
WF133 2	12 ga. 3½" 1⅜ oz. 2	< 1%	3½-inch shotshell loaded with steel pellets
WF133 1	12 ga. 3½" 1⅜ oz. 1	< 1%	3½-inch shotshell loaded with steel pellets
WF133 BB	12 ga. 3½" 1⅜ oz. BB	< 1%	3½-inch shotshell loaded with steel pellets
WF133 BBB	12 ga. 3½" 1⅜ oz. BBB	< 1%	3½-inch shotshell loaded with steel pellets
WF133 T	12 ga. 3½" 1⅜ oz. T	< 1%	3½-inch shotshell loaded with steel pellets
WF134 2	12 ga. 3½" 1½ oz. 2	< 1%	3½-inch shotshell loaded with steel pellets
WF134 1	12 ga. 3½" 1½ oz. 1	< 1%	3½-inch shotshell loaded with steel pellets
WF134 BB	12 ga. 3½" 1½ oz. BB	< 1%	3½-inch shotshell loaded with steel pellets
WF134 BBB	12 ga. 3½" 1½ oz. BBB	< 1%	3½-inch shotshell loaded with steel pellets
WF134 T	12 ga. 3½" 1½ oz. T	< 1%	3½-inch shotshell loaded with steel pellets
WF143 6	12 ga. 3" 1⅞ oz. 6	< 1%	3-inch shotshell loaded with steel pellets
WF143 4	12 ga. 3" 1⅞ oz. 4	< 1%	3-inch shotshell loaded with steel pellets
WF143 3	12 ga. 3" 1⅞ oz. 3	< 1%	3-inch shotshell loaded with steel pellets
WF143 2	12 ga. 3" 1⅞ oz. 2	< 1%	3-inch shotshell loaded with steel pellets
WF143 1	12 ga. 3" 1⅞ oz. 1	< 1%	3-inch shotshell loaded with steel pellets
WF143 BB	12 ga. 3" 1⅞ oz. BB	< 1%	3-inch shotshell loaded with steel pellets
WF143 BBB	12 ga. 3" 1⅞ oz. BBB	< 1%	3-inch shotshell loaded with steel pellets
WF143 T	12 ga. 3" 1⅞ oz. T	< 1%	3-inch shotshell loaded with steel pellets
WF142 4	12 ga. 3" 1¼ oz. 4	< 1%	3-inch shotshell loaded with steel pellets
WF142 3	12 ga. 3" 1¼ oz. 3	< 1%	3-inch shotshell loaded with steel pellets
WF142 2	12 ga. 3" 1¼ oz. 2	< 1%	3-inch shotshell loaded with steel pellets
WF142 1	12 ga. 3" 1¼ oz. 1	< 1%	3-inch shotshell loaded with steel pellets
WF142 BB	12 ga. 3" 1¼ oz. BB	< 1%	3-inch shotshell loaded with steel pellets
WF142 BBB	12 ga. 3" 1¼ oz. BBB	< 1%	3-inch shotshell loaded with steel pellets
WF142 T	12 ga. 3" 1¼ oz. T	< 1%	3-inch shotshell loaded with steel pellets
WF145 6	12 ga. 2¾" 1⅞ oz. 6	< 1%	2¾-inch shotshell loaded with steel pellets
WF145 4	12 ga. 2¾" 1⅞ oz. 4	< 1%	2¾-inch shotshell loaded with steel pellets
WF145 3	12 ga. 2¾" 1⅞ oz. 3	< 1%	2¾-inch shotshell loaded with steel pellets
WF145 2	12 ga. 2¾" 1⅞ oz. 2	< 1%	2¾-inch shotshell loaded with steel pellets
WF145 BB	12 ga. 2¾" 1⅞ oz. BB	< 1%	2¾-inch shotshell loaded with steel pellets
WF168 4	16 ga. 2¾" 15/16 oz. 4	< 1%	2¾-inch shotshell loaded with steel pellets
WF168 2	16 ga. 2¾" 15/16 oz. 2	< 1%	2¾-inch shotshell loaded with steel pellets
WF168 BB	16 ga. 2¾" 15/16 oz. BB	< 1%	2¾-inch shotshell loaded with steel pellets
WF209 4	20 ga. 3" 7/8 oz. 4	< 1%	3-inch shotshell loaded with steel pellets
WF209 3	20 ga. 3" 7/8 oz. 3	< 1%	3-inch shotshell loaded with steel pellets
WF209 2	20 ga. 3" 7/8 oz. 2	< 1%	3-inch shotshell loaded with steel pellets
WF209 1	20 ga. 3" 7/8 oz. 1	< 1%	3-inch shotshell loaded with steel pellets
WF208 7	20 ga. 2¾" ¾ oz. 7	< 1%	2¾-inch shotshell loaded with steel pellets
WF208 6	20 ga. 2¾" ¾ oz. 6	< 1%	2¾-inch shotshell loaded with steel pellets
WF208 4	20 ga. 2¾" ¾ oz. 4	< 1%	2¾-inch shotshell loaded with steel pellets
WF283 6	28 ga. 2¾" 5/8 oz. 6	< 1%	2¾-inch shotshell loaded with steel pellets
WF413 6	.410 3" 3/8 oz. 6	< 1%	3-inch shotshell loaded with steel pellets