

I'm not a robot



Abbreviations used in Reloading BP Bronze Point IMR Improved Military Rifle PTD Pointed BR Bench Rest M Magnum RN Round Nose BT Boat Tail PL Power-Lokt SP Soft Point C Compressed Charge PR Primer SPCL Soft Point "Core-Lokt" HP Hollow Point PSPCL Pointed Soft Point "Core-Lokt" C.O.L. Cartridge Overall Length PSP Pointed Soft Point Spz Spitzer Point SBT Spitzer Boat Tail LRN Lead Round Nose LWC Lead Wad Cutter LSWC Lead Semi Wad Cutter GC Gas Check Can anyone give me a definitive answer? I just bought 4lbs of this powder for my 44mags and possibly the 2 357's. The label is the medium blue with white lettering and on the back it says made in Canada. Reading around on the web I read that the "new" IMR4227 is the same as H4227 but will say made in Australia. Obviously I would never substitute one lables powder for another even if they do have the same numerical designator after it (Hogdon/IMR) but later read that there is now only ONE 4227 powder!! Very confusing. Does anyone know if these two powders are indeed different or are there now not two separate powders but one? I believe the threads I was reading about this were from back in 2015.Should I just return the powder or is it any good for the 44 mags and the 357's? I did see that there is no 357 data listed for a 125gr bullet on the Hogdon reloading center. Strike 1. IMR4227 was always a perfectly good powder for the .44, with proper bullets. (I dont know about the freakishly lightweight ones.) In any case, you have what you have, so it really doesnt matter how it compares to any other powder. Use the starting load data for IMR4227 and work up your loads according to your gun and equipment. With the .44 and 240-250 grain bullets you should end up in the 1200-1250 FPS range maximum, if memory serves. It might not be quite as fast as the ball powders, or even #2400, but 4227 was always noted for being easy on the guns and exceptionally accurate. No, I wouldnt return it. As for data, I always try to use data published approximately when the powder was produced. If the data was safe to publish then, it should still be safe with powder of that age - assuming the powder has not suffered deterioration from improper storage.All this is normal for me, but of course...JMHO - not an authoritative recommendation. I think youll like 4227 in your .44 - particularly if it has a long barrel. Dont know about the new 4227, but the IMR4227 that I have worked with over the past 40+ years is definitely made to be used with max or near max loads with heavier bullets. It has proven to be one of the most accurate powders in my 29 and 586, both with max magnum loads. If you go too "light" with it, you will get incomplete burn and have powder grains left in the barrel. Definitely use magnum primers with it. Last edited: Jan 15, 2021 Yeah, I've used both 4227 powders in my Ruger .44 magnum, which I use in IHMSA silhouette matches. You can get some really nice groups with either version, but if highest possible velocities is your aim, then go with Winchester 296 or H-110. Works with .357 magnum too. I got a great deal on IMR 4227 a few years ago and bought 6 or 8 #s of it. I use it with good success in .357 and .44 mag,magnum caps, near max loads. Works great! IMR4227 is an excellent magnum powder. Less flash and boom than many others, and slightly lower velocities.But great for reduced recoil and excellent accuracy. The recoil impulse from this powder is less slap and flip and more of a hard push. That's one of the reasons for its great accuracy. Less movement of the revolver before the bullet exits the barrel. Or so some have theorized.Load it at 90% of max published data and you'll love it. Last edited: Jan 16, 2021 The current 4227 is Magnum handgun powder suitable for 44 and 357. I would just call Hodgdon if you need clarity on the burn rate of your powder vs H4227. They should be able to know which generation it is by the lot number on the container, or so I would think. IMR 4227 is the go to powder for 300 Blackout Sub-sonic! I like it for 180 gr. 357's at or near max (Great Lever Action deer load in the 100-150 yard range. Harry Pope set 100 and 200 yard record groups of 200 shots. Using 32-40. About 3 inches at 200 yards. Harry always used DuPont 4227. (usually took 3 days to shoot a group!)Ivan Use it. Good stuff in .44 mag....IMHO, it's just okay in .357. It's my go to powder for 460. Years ago I was told by Hodgdon that the recipes for IMR4227 and H4227 were not interchangeable. Last response was that if there was an issue with interchanging the recipes between the two, they would have given a warning when the changed over the powders. Because of it's slow burn and bulk, you would have a really hard time getting too much of it under a bullet to cause any harm in .44 mag. Most of my loadings for it are either at compressed or just under. Along with the 4lbs of IMR4227 I also bought 5lbs of H110 for my top velocity 44mag loads. Reloading stuff is getting just as scarce as everything else so I just thought to get what I could while I could. I also have A5 7.9, CFEPistol, VVN340, HS-6, 800X, Thegroup and I even have recently bought some NobelSports Vectan 6.5 and 7.5 to try only because it was so cheap, and it's a bigger jug. I also have some Ramshot Silhouette for my pistol powders and those dont include all of my rifle powders, of which I have many more of and in higher volumes. Barrel lengths are 4" and 20" for the 44's and 5" and 4" for the 357's. I've used H110 before and had about .5lb left when I ordered this new lot. Been using mostly the A9and 7 for the 44 and 357 respectively but while I'm not chasing top velocities I am looking for a little more velocity. Accuracy and respectable speeds are my game. I'd rather hit what I'm aiming at than have it get there milliseconds earlier. If both can be had with a single powder then so much the better. I've just not ever had such a confusing experience as Ive found with this H vsI 4227 thing. I've read about the same issue with the 4198 powders but fortunately I was only interested in the H version of it and all recipes are spelled out clearly. I use it for the 6.8SPC.The more I read about the 4227 the more I see that I'm not alone and that this has been going on for quite the while. I used IMR 4227 in my S&W 686 6" revolver with the 125 gr JHP XTP. As mentioned, it is on the slow side on the burn charts and bulky.A compressed charge in a 357 case with the 125 gr XTP gave me 1230 fps. W231 put out 1245 fpsSR4756 gave me 1448 fps2400 powder gave me 1502 fps I like it with a 158 gr Lwc at 976 fps for target work and plinking.Good shooting. 4227 with a 125 jhp is the most accurate load in my 19-3 so far backed off a little at 50 yards. You will probably find some in the barrel that looks like unburnt powder but no problem. I use a mag primer. Last edited: Jan 16, 2021 I believe that 4227 is held up as the clear winner for accuracy in the Silhouette game. The folks who won using the 357 Maximum were almost unanimous in their use of 4227. I have found it accurate in almost everything I put it in.Frescut Well I'll definitely keep it then. Just bought a Henry 44mag lever gun too so it'll get used.Loaded some 125gr Gold Dots and shot them this weekend but not with the 4227 but A#7. Velocity was ok but not what I was expecting. 1330fps. According to Accuratel should have seen 1400+ with my 5" barrel as opposed to their 6". Last edited: Jan 18, 2021 I picked up some 4227 at Sportsmans being as it was one of the lasts they had. I recall it being used for some pistol calibers and I was right, also useful for rifles like .303 and 30-30. So I need more information about this powder, how long has it been around and what is it's specific range of use? I have used it for 44 mag. Magnum and heavy pistol loads in larger calibers for one thing. But, most importantly, it is a fantastic powder for cast loads in rifles. I use it for 30-30 through 30-06 and it is my sole powder for competition cast 30-40 in Krag and a Win '95 repro. Magnum and heavy pistol loads in larger calibers for one thing. But, most importantly, it is a fantastic powder for cast loads in rifles. I use it for 30-30 through 30-06 and it is my sole powder for competition cast 30-40 in Krag and a Win '95 repro. Useful for .308 ? I used it in 7.62x39 in the early 90's. Savage had a load for its 10 ml, but had ignition problems at the time. I use it for slinging lead bullets out of my old lever actions. I know it can be used for more modern loadings but havent tried it yet. I use it for 220gr 300 BO subsonic, quieter than H110 for the same velocity. Heir Kommt Die Sonne said: Cast .308, yes, I have done so. 17.8grn IMR4227 over a cast, gas check 170grn FP gave me 1425fps out of my Savage 99. It's an excellent powder in the Magnums, but I prefer it in rifles, not pistols so much. Just like you, I picked up 2# of it during the Dark Ages some years ago, just because it was on the shelf. I loaded some in the .41MAG, but really didn't like it... until I shot those loads in my Marlin 1894, THAT's where it shined. It also might work better in longer barrel pistols... I don't know.I have loaded it in rifle cartridges... .30-30, .308, .348WCF... but under cast bullets only. It is a 'very fast' rifle powder, when used that way, faster than IMR4198, so you have to be careful with peak pressure. I don't really use it there, anymore, preferring IMR4198, but I have an 8#er of it on the bench just to feed the .41. The only thing I've used it for is magnum handgun loads Apply a firm crimp if you use it for this application or you will leave unburned powder in the case. The older lyman manuals list it in rifle. I have the 45 and it gives data. If your looking for something specific let me know. It is my go-to powder for M1 Carbine You could always send it to me, I like 4227. Heir Kommt Die Sonne said: .45 Acp with .230 grain cast lead bullets, if they have it in there. Thank you for the advice. It's the 45th edition of the manual that has a lot of older good loads. I'll look for 45acp but I doubt it. I was planning on sending you 308 based on previous comments??? It's the 45th edition of the manual that has a lot of older good loads. I'll look for 45acp but I doubt it. I was planning on sending you 308 based on previous comments??? yes please. 45 and .308 cast loads. Heir Kommt Die Sonne said: I picked up some 4227 at Sportsmans being as it was one of the lasts they had.I recall it being used for some pistol calibers and I was right, also useful for rifles like .303 and 30-30.So I need more information about this powder, how long has it been around and what is it's specific range of use? The reloading manuals you own will give you this information. Also works well in the 22 Hornet, except that velocities are on the low side. Hodggons #25 lists a good many loads for IMR-4227 that I havent seen in other places; except maybe the earlier IMR yearly load manuals. While it hits the sweet spot for magnum pistol/revolver rounds, it is fairly versatile in other pistol and rifle rounds. On a side note, it seems that its counterpart from Hercules/Alliant, 2400 has suffered a similar fate to IMR 4227. It was formerly used for many of the same applications as IMR 4227, but now is mainly pigeonholed into a magnum pistol powder as well. It seems that the powder manufacturers want people to buy a special powder for each different cartridge; not one powder for a range of cartridges. It seems that the powder manufacturers want people to buy a special powder for each different cartridge; Although it is true that specific powders for your calibers is better because you get better results, it just complicates everything trying to streamline your reloading checklist. I have blue dot for anything .357 Sig and above for handguns, but also have to buy power pistol just for 9mm. I would've boughten Unique but that's gone now. Heir Kommt Die Sonne said: Although it is true that specific powders for your calibers is better because you get better results, it just complicates everything trying to streamline your reloading checklist.I have blue dot for anything .357 Sig and above for handguns, but also have to buy power pistol just for 9mm.I would've boughten Unique but that's gone now. I love how versatile unique is but I'm curious if tested how many applications things would actually be good at. Power pistol is also versatile and in some cases might be better in some. I just dont care for the flash and boom of pp which in theory is be86. Never had any to test. I love how versatile unique is but I'm curious if tested how many applications things would actually be good at. I've used Unique to load everything from .380ACP to heavy .41 and .45 Colt loads, excellent results across the board... it really is... Unique. Yes, you are better off with faster powders for 'target' or softball loads, and certainly there is a place for the slower big-boomer powders, but Unique will do about 80% of all that. Never tried PowerPistol, and I was not impressed with the 'new Unique'... BE-86. IMR 4227 is a versatile gunpowder that can be used for a variety of calibers. It is most commonly used for rifle cartridges with heavy bullets and large case capacities. The burn rate of IMR 4227 makes it suitable for calibers such as .22 Hornet, .30-30 Winchester, .444 Marlin, and even some pistol cartridges. Its ability to deliver consistent performance and accuracy in these calibers has made it a favorite among shooters and reloaders. The Versatility of IMR 4227IMR 4227s burn rate and composition make it a great choice for a wide range of calibers, especially those with heavy bullets and large case capacities. Its known for its consistent performance and clean burn, making it ideal for long-range shooting and hunting applications. Is this article helpful to you? One of the key advantages of IMR 4227 is its ability to deliver consistent velocities and pressures, which is essential for maintaining accuracy and reliability in various calibers. Whether youre shooting a .22 Hornet or a .444 Marlin, IMR 4227 can provide the performance you need to achieve your desired results.FAQs about IMR 4227What calibers can I use IMR 4227 for?IMR 4227 is suitable for a variety of calibers, including but not limited to .22 Hornet, .30-30 Winchester, .444 Marlin, and some pistol cartridges. Its burn rate and composition make it particularly well-suited for calibers with heavy bullets and large case capacities.Is IMR 4227 good for long-range shooting?Yes, IMR 4227 is known for its consistent performance and clean burn, making it an excellent choice for long-range shooting. Its ability to deliver consistent velocities and pressures can help maintain accuracy and reliability at extended ranges.How does IMR 4227 perform in hunting applications?IMR 4227s versatility and consistent performance make it a great option for hunting various game. Its ability to provide reliable velocities and pressures can help ensure ethical and effective hunting results.Can I use IMR 4227 for pistol cartridges?While IMR 4227 is primarily used for rifle cartridges, it can also be suitable for some pistol cartridges. Its burn rate and composition may make it a good choice for certain pistol calibers, though its essential to consult load data and perform proper testing before using it in pistol loads.

What do you load with imr 4227 powder. What can you use imr 4227 for. Loads for imr 4227.

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