

Frog Pee™ Q & A Instructional Guide

Q: What is Frog Pee?

- A. Frog Pee is a unique proprietary blend of seven (7) different components that once combined will keep the applied surface cleaner, will lubricate any friction bearing surfaces and will protect the surface from rust and oxidation in the most hostile environments.

Q: What surfaces can Frog Pee be applied to?

- A. Frog Pee can be applied to all metal surfaces, including stainless steel, carbon steel, Damascus steel, SV30 steel (as well as any of the exotic steels now on the market), aluminum, titanium, galvanized steel, iron, brass, nickel and chrome plating, gold plating and gold inlays, platinum, plastic, neoprene, rubber, synthetic materials, leather, wood, laminates, bearings, springs.....just about anything you can think of.

Q: Where does Frog Pee come from?

- A. Frog Pee is proudly made in the USA! A 63 year old company makes Frog Pee; it took the first 62 years for them to figure out how to get a Frog to Pee in the little bottles.

Q: What are some of the benefits from using Frog Pee?

- A. When Frog Pee is applied to a metal (friction bearing) surface, the product acts as a super lubricant. It will remain slick in some of the most extreme conditions known. It will not freeze up in -50F degree weather and it won't stop working in +300F degree weather. This makes it a great cold weather product and a great tropical climate product as well. ***Frog Pee will not get gummy or "snotty" in harsh, wet conditions.....nor will its base elements be altered over time like many products exposed to saltwater and UV.*** Frog Pee will act as an oxidation/ rust inhibiting barrier for the surfaces it is applied to as well. When Frog Pee is applied to leather or wood surfaces it will not cause wood "rot" nor will it dry out and crack leather like most dressings.

Q: What are some of the obvious uses for Frog Pee on my boat as well as some of the more unconventional uses?

- A. You can use Frog Pee to lubricate planer board lines, hinges, eyebolts or any moving parts that may be damaged by freshwater mineral deposits or saltwater corrosion. We recommend that Frog Pee is used to lubricate the wrist pin, padded cam lever and the indexing base on all of your Cisco Fishing Gear for routine maintenance throughout the boating season.
- B. Apply to all internal surfaces of your reel, including bearings, gears, axles, drive shaft and springs. Use Frog Pee to clean all internal reel parts then reassemble as per manufacturer's instructions. Clean, lubricate and protect your finest fishing reels and equipment in the harshest freshwater or saltwater environments.
- C. Frog Pee is not just limited to your marine products. Try using it on garage doors, door hinges, door locks, garage door springs, and automatic garage door openers. In fact, in extremely cold environments, using Frog Pee on your garage door hardware can be the difference between your door opening or freezing closed overnight. Frog Pee can be used to lubricate and protect pad locks, chain link fencing gates, sliding glass door glides and wheels, car door hinges and bicycle chains, pedals and pivot points. Apply Frog Pee to mechanic and hand tools to keep them free from rust and smooth in operation. Carry it in your tool box, truck box, glove compartment, fly fishing vest, and tackle box or fanny pack. Do we need to go on?!

Q: How long will a container of Frog Pee last before going "bad?"

- A. Tests have demonstrated that Frog Pee can last almost indefinitely. We have samples that were "squeezed from our test frogs" almost 15 years ago and the Frog Pee still functions like new! Quite honestly though, you'll find so many uses for Frog Pee that you will literally find countless ways to use it!

Q: Is there anything Frog Pee shouldn't be applied to?

- A. We don't recommend that it be applied to baked- on painted surfaces or water based painted surfaces. Also, even though you may not mind kissing a frog from time to time, we would not recommend that you put Frog Pee on your lips. That's just gross!

Another premier product brought to you by:



Innovation Makes Us #1, Quality Keeps Us There!