Maybe your dog is getting up there in years or is disabled and no longer has the traction needed to navigate smooth surfaces. PawFriction helps your dog regain mobility with a paw pad coating system designed to decrease sliding on smooth floors, increase mobility, and reduce injury risks. Developed by a veterinarian, PawFriction is ideal for senior dogs and dogs with orthopedic or neurological conditions. Plus, it's non-toxic and safe for you, your dog and your home. PawFriction gets your dog back on their paws, and back into your life.

FAQs

Do I need to remove old product before reapplying PawFriction?
You only need to remove any loose pieces by hand. Any product firmly attached to the paw pads can be left on and new product placed on top.

How long should I wait before exposure to water? We recommend applying at night and allowing 10-12 hours before exposure to water.

What if my dog licks his paws or ingests PawFriction? PawFriction components are safe if ingested. Most dogs don’t know the product is there, but if they are a paw licker, they may try to lick it off.

How long should the product last? PawFriction lasts an average of seven days depending on how active your dog is, how well the product is applied, and natural cell turnover of the paw pad.

Am I out of adhesive? Can I use some I have at home? PawFriction adhesives are specifically designed for our purpose and its safety is well documented. We cannot recommend over-the-counter adhesives.

If you need more, we offer adhesive on our website.

What if we need to remove PawFriction? The product can be removed from the paw pads, skin, and floor using acetone (nail polish remover). PawFriction also wears off naturally over time.

Can this be used on cats? Yes, it’s ideal for cats, but the product wears off quickly due to differences in cat paw pads compared to dog paws.

Do I have to apply it to all four paws? No, if your dog just has issues with the rear legs or one leg slides, just apply it to those specific legs.

Contact us at info@pawtology.com with questions.

Visit pawfriction.com to view our Pawstructions video and for a complete list of recommendations, FAQs, and warnings.
PawFriction is veterinarian developed and has been tested and proven safe for our dogs and floors. This product is intended only for external use on the paw pads of dogs. Do not use any materials not included with your PawFriction kit. Use as directed.

Paw Preparation for Best Results
• Ensure your Paw is completely covered with granules before application.
• Neatly trim or shave any hair around the paw pads for easy application and optimal results.
• Nails should be appropriately trimmed.

If your dog’s paw pads are dirty, clean with rubbing alcohol or water prior to application and let fully dry. Avoid excessive moisture before and after application.

If the thinner layer of the GawFriction adhesive to the paw pads. Focus on the area to the ground and avoid getting in hair.

4. Gently shake back into standing position and press paw into the PawFriction tray. Lift paw and press again. Apply mild pressure and hold for 30 seconds, then brush off excess PawFriction granules. Grains can also be applied while holding the tray in your hand.

5. Gently shake granules to redistribute granules. Add granules as needed to cover tray. Repeat on all remaining paws.

6. Give your dog time to observe for 5 minutes before releasing.

Lying Application
This method can be used for dogs who are unable to stand for extended periods. While your dog is lying down:

1. Place application tray under the paw to which you will be applying PawFriction granules.

2. Quickly apply a thin layer of the PawFriction adhesive to the paw pads. Focus on the area to the ground and avoid getting in hair.

3. With the foot turned slightly upwards, sprinkle granules liberally onto the pads until they are completely covered.

4. Wait one minute, then gently brush off excess PawFriction granules.

5. Repeat on all remaining paws.

Standing Application
1. Cut adhesive pipette tip 1/3 way down at a 45° angle before application.

2. Place application tray next to the paw to which you will be applying PawFriction granules. Have help to support the dog’s weight by holding under the chest.

3. Lift the leg backwards so that the pads are facing upwards. Quickly apply a thin layer of the PawFriction adhesive to the paw pads. Focus on the areas that contact the ground and avoid getting in hair.

4. Gently shake granules to redistribute granules. Add granules as needed to cover tray. Repeat on all remaining paws.

5. Give your dog time to observe for 5 minutes before releasing.

Troubleshooting Tips
• Adhesive is coming out too fast: Cut pipette tip closer to the end.
• Paw sticks to application tray: Tray does not have enough even distribution of adhesive.
• I’m concerned about getting adhesive on me: Disposable gloves can be worn, especially during the first application, as it can be messy.
• The product wears off very quickly: This can be due to applying the adhesive too thickly, improper preparation of the paw pads, too much time between the application of the adhesive and applying the rubber granules, or your dog may have quicker cell turnover of the paw pads.
• Product clumps in the hair: Shave hair from around paw pads prior to the application.
• The product wears off on walks: PawFriction was designed to be used up to 5 days after application. Apply a thin and even layer of adhesive as it works better and creates a stronger bond.

Pawstictions
Paw Friction contains a medical-grade cyanoacrylate adhesive. This adhesive is designed to be safe for use by humans and should not damage flooring, upholstery, linens or other fabric. PawFriction contains a medical-grade cyanoacrylate adhesive. This adhesive is designed to be safe for use by humans and should not damage flooring, upholstery, linens or other fabric. PawFriction is developed with a veterinarian. It is

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