

Car Care & Detailing

AMSOIL TIRE + TRIM PROTECTANT

Product Code: TTPCN-EA



Product Description

AMSOIL Tire + Trim Protectant delivers a long-lasting, non-greasy finish to exterior rubber and plastic trim while building a protective UV barrier that helps prevent the fading and cracking that make a well-maintained vehicle look neglected.

Tires and exterior plastic trim take constant abuse. Sun exposure degrades rubber compounds and causes plastic to fade, chalk, and eventually crack. Road grime, brake dust, and environmental contaminants accelerate the deterioration. Most tire dressings temporarily mask the problem with a greasy film that slings off onto paint and fenders the moment you start driving, creating more mess than they solve.

NON-GREASY, QUICK-DRY FORMULA THAT STAYS WHERE YOU PUT IT

Sling is the single biggest complaint with conventional tire dressings. That brown splatter on your fenders and quarter panels after a fresh tire shine is product that never bonded to the rubber in the first place. AMSOIL Tire + Trim Protectant is engineered with quick-drying properties that allow it to bond to the surface and reduce sling and contamination. The product conditions the rubber rather than simply sitting on top of it.

UV BARRIER PROTECTION AGAINST DRY ROT AND FADING

Ultraviolet radiation breaks down the polymers in rubber and plastic over time, leading to dry rot on tires and chalky, faded trim on bumpers, fender flares, mirror housings, and running boards. Regular application of AMSOIL Tire + Trim Protectant builds a protective UV barrier that shields these surfaces from harmful rays and inhibits the dry rotting process. This is particularly relevant for trucks, SUVs, and Jeeps with extensive exterior black plastic trim that fades quickly in direct sunlight.

SATIN OR GLOSS FINISH, YOUR CHOICE

The same bottle gives you two distinct finish options depending on your application method. For a satin finish, apply the product to an applicator pad, spread it across the surface, and buff off excess residue with a microfiber towel. For a gloss finish, apply evenly and let it dry without buffing. This versatility makes it a practical choice whether you prefer a factory-look matte appearance on trim or a deep wet-look tire shine.

CONDITIONS RUBBER AND PLASTIC TRIM

This is a protectant, not just a dressing. The formulation is designed to condition rubber and exterior plastic, not simply coat it with silicone that washes off after the first rain. It works on tires, fender flares, mud flaps, door trim, mirror caps, wiper cowls, bumper trim, and running board inserts. For best results on tires, start with AMSOIL Wheel + Tire Cleaner to remove brake dust, road film, and old tire dressing residue before applying.

APPLICATION NOTES

Park the vehicle in a cool, shaded area and make sure surfaces are dry and free from dirt and debris before applying. Shake the bottle thoroughly before each use. The product may thicken during storage, which is normal for a formulation designed to both condition rubber and resist sling. A good shake restores optimal consistency. Available in a 16 oz. bottle with a plum scent.

Frequently Asked Questions

Q1: What vehicles and equipment can I use AMSOIL Tire + Trim Protectant on?

AMSOIL Tire + Trim Protectant (TTPCN) is engineered to condition rubber and exterior plastic trim across a wide range of vehicles and equipment. It is suitable for auto/light truck, motorcycle, ATV, UTV, snowmobile, marine outboard, PWC, heavy-duty on-road, heavy-duty off-road, agriculture, and powersports applications. Essentially, any vehicle or piece of equipment with rubber tires or exterior plastic trim can benefit from this product.

Q2: How does AMSOIL Tire + Trim Protectant protect against UV damage and dry rot?

AMSOIL Tire + Trim Protectant includes an added protective UV barrier that shields rubber and exterior plastic trim against harmful UV rays. With regular application, this UV protection inhibits dry rotting, helping extend the life and appearance of tires and trim. The formulation conditions the rubber to maintain flexibility and resist the cracking and fading that prolonged sun exposure causes.

Q3: What kind of finish does AMSOIL Tire + Trim Protectant leave on tires?

AMSOIL Tire + Trim Protectant is designed to provide either a satin or gloss finish depending on your application method. For a satin finish, apply the product onto an applicator pad, spread it over the entire surface, and buff off excess residue with a microfiber towel. For a gloss finish, apply evenly to the surface and let it dry without buffing. The advanced, non-greasy formulation also features quick-drying properties to reduce sling and contamination.

Q4: How does AMSOIL Tire + Trim Protectant compare to greasy tire dressings that sling off?

Unlike many conventional tire dressings that leave a greasy residue prone to slinging onto vehicle paint and wheel wells, AMSOIL Tire + Trim Protectant features an advanced, non-greasy formulation specifically designed with quick-drying properties to reduce sling and contamination. This means it stays where you apply it and provides a long-lasting satin or gloss finish without the mess commonly associated with other tire shine products.

Q5: How often should I apply AMSOIL Tire + Trim Protectant and how do I use it?

For best results, park your vehicle in a cool, shaded area and ensure the surface is dry and free from dirt and debris. Shake the bottle thoroughly before each use, as the formulation may thicken during storage -- this is normal. AMSOIL recommends regular application to maintain UV protection and inhibit dry rotting. For optimum results, start by cleaning with AMSOIL Wheel + Tire Cleaner before applying the protectant.

Q6: Is AMSOIL Tire + Trim Protectant safe for use on exterior plastic trim as well as rubber tires?

Yes, AMSOIL Tire + Trim Protectant is specifically engineered to condition both rubber and exterior plastic trim. Its non-greasy formulation is designed to be safe for these surfaces, providing a long-lasting satin or gloss finish while delivering UV protection. The product conditions the material without leaving harmful residue, making it a versatile choice for maintaining the appearance of tires, fender trim, bumper trim, and other exterior plastic components.

Available Product Codes

Product Code	Package Size	Unit of Measure
TTPCN-EA	16 oz. Bottle	Each
TTPCN-CA	16 oz. Bottle	Case of 12

[ORDER ONLINE](#)