Super S® Super Power Tire Shine



Super S® Super Power Tire Shine is a sprayable concentrated oil based color enhancer and protection agent for use on all types of tires for heavy and light duty trucks, vans, and cars. The silicone based formula leaves a rich, thick layer of protection which provides a mirror-like appearance. This advanced formula prevents the sling-off which can cause dirt build-up on painted surfaces.

Super S® Super Power Tire Shine is fortified with conditioners that protect and help preserve the natural beauty of your tires. It prevents cracking and fading and provides robust protection from harmful elements. This silica-infused formula is chemically engineered to lay evenly on the surface and dry to the touch within minutes. It provides long lasting results keeping tires with the rich, black wet look you love longer than most competing products.

Super S® Super Power Tire Shine is easy to apply and is infused with a sweet watermelon scent. it's highly hydrophobic nature creates a water repellent barrier resisting wash-off leading to long term protection.

USAGE DIRECTIONS

- 1. Hold bottle 4" to 6" away from tire and spray evenly on clean, dry tire.
- 2. Allow product to dry for at least 3 to 5 minutes. Do not wipe. Any drips or runs will disappear, leaving a brilliant shine.
- 3. For best results, let stand for 15 minutes, then repeat application for maximum shine.

Features

- Silica-infused formula contains ultra-glossy surface enhancers for a durable mirror-like shine
- Low-sling formula
- Safe for use on all types and size of tires
- Easy to use spray and wipe off formula
- Highly hydrophobic providing excellent water resistance
- Concentrated, economical formula
- Conditioning agents help to extend life of tire by preventing cracking and fading

SURFACE APPLICATIONS

Use only as directed. Not for use on floors, vehicle controls (pedals, grips, steering wheels), bench or cycle seats, cycle tires, brake drums and other parts where slipperiness may be hazardous. Do not use on or near clear plastic surfaces, glass (may cause smearing), fabric, woven materials or paint.



