Office: +972-3-9027080 Fax: +972-3-9027077 17 Hamelacha St. Rosh Ha'ain 4809144, Israel משרד: 972-3-9027080 פקס: 972-3-9027077 רח' המלאכה 17 ראש העיו 4809144. ישראל

Adhestick Innovations Ltd. adhestick.com



Technical Data Sheet

Joe's Eco Frame & Tire Shine (Spray Bottle)

General Description

Ecological, water based, protective coatings spray and polish, designed for all bike framework and tires.

Properties

Water-based ecological spray without any solvents. Provides protection layer and shine to all parts of the bike. Allows easier cleaning for the future. Preserves tires and rubber parts. Prevents cracks and aging in addition to a new look to the tires. Safe to use with plastics, rubber, metal and all painted surface. Avoid spraying parts restraints, pads, discs and rims.

Working Space and Application Equipment

- 1. Refer to the MSDS before using this product.
- 2. Environment temperature between 5-35°C.
- 3. Avoid spraying workplace and floor to prevent slippery surface.
- 4. Application by spraying with a spray gun.

Working Instructions

- 1. Clean your bike with JOE'S ECO BIKE SOAP and let dry completely.
- 2. Shake well.
- 3. Apply JOE'S BICYCLE FRAME AND TIRE SHINE generously and homogeneity.
- 4. Lightly wipe excess with a clean rag.
- 5. Repeat if necessary.

Cleaning Instructions

1. Cleaning of hands and tools is performed by using water and soap.

Technical Properties	
Property	Value
Based	Silicone
Color	Transparent
Viscosity	7.5-8.0 cP sp.1 / V-100
Solids	20-25 (%)
Density	0.96-0.99 gr/cm3
Shelf Life	60 months
Packing	500-liter bottle
Storage	In a cold, dry place
Dilution and Cleaning	Water and soap
Hands cleaning	Water and soap
June 2023	

Because many factors may affect processing or application/use, we recommend that you make tests to determine the suitability of this product for your particular purposes prior to use. No warranties of any kind are made regarding products described or designs, data or information set forth. Adhestick Innovations Ltd. assumes no obligation or liability for the description, designs, data and information given or results obtained, all such being given and accepted at your risk.