

CR TWN Technical Data Sheet

BLACK DRESS[™]



Premium Thickened Water-Based High-Gloss Tire Dressing for In-Line and Manual Application

A premium quality, thickened water-based silicone tire dressing ideal for online application in automatic car washes. Also excellent for manual application onto tires, dashboards and other interior surfaces. Imparts a glossy, long-lasting shine that resists water. Thickened formula provides excellent coating of tire surfaces and reduces "sling" onto auto exterior surfaces. Suitable for use through most online application systems.

Directions for Use

Automatic Car Washes: Clean tire first using an alkaline tire cleaner. Rinse completely. Apply this product at the end of the tunnel just before drying. Follow manufacturers recommended settings for application equipment.

Manual Use: Clean tire completely using a high-quality tire cleaner. Assure that tire is completely dry before applying this product. Apply using a tire dressing applicator, lint-free cloth or dense sponge to outer wall of tire making sure to cover completely. Avoid contact with car. Wipe in a circular motion to spread out product and cover completely. Thickened formula will coat evenly and last longer, but may require additional effort to fill all tire crevices. For interior surfaces, apply using a lint-free cloth to dashboards, door interiors and other surfaces. Allow to dry. Not recommended for spray application.

Safety Reminder

Consult product label and Safety Data Sheet (SDS) before use. SDS's may be downloaded from www.crown-chem.com.



Technical Specifications

Appearance

Odor pH (1% solution, 22°C) Foaming Flash Point Bulk Density (lbs/gal, 22°C) Stability Range Free Alkalinity (as Na₂O) Solubility (in H₂O, 22°C) Phosphate Content

Product Number

White Liquid Characteristic <8.0 None >200°F 8.36±0.1 50-100°F None 100% None

Packaging

5 gal. pail 15 gal. drum 30 gal. drum 55 gal. drum



4701 W. 136th St. • Crestwood, IL 60418 tel (708) 371-6990 • (800) 672-4065 fax (708) 371-6992 www.crown-chem.com

