

Product Name: Fabric & Textile

Description: Autotriz Fabric & Textile is an Eco-friendly, non-

toxic and VOC compliant fabric protector that protects against permanents stains from spills of

food and drinks. Dries virtually odourless,

transparent and breathable, without affecting the natural feel and softness of fabric or textile. Never leaves any kind of solvent smell. Ideal for almost

all absorbent materials like fabric seats, carpets, car mats, soft tops, car trunk

and headliner.

Coverage: Fabric & Textile Coating is particularly suitable for any textile or fabric

material, umbrella, bags, shoes, outdoor gears.

Technical Data		General Data	
Shelf life Appearance Curing Base Specified Gravity Hazard	12 months Colorless Normal ambient Modified Resin 0.70 g/cm³ Non-Hazardous	Product Category Volume Application Coverage Storage	Fabric & Textile Automotive Coating 300ML (AT-V7-300) Fabric & Textile Parts 300ML (3m ² - 5m ²) 5-35°C/41-95°F
Properties Stain resistant Anti-spill Breathable fabric Easy-to-clean Excellence adhesion Super hydrophobic effect Easy to apply Child-safe (non-toxic formula) Environmental friendly		 Tools Needed Pressure spray applicator HVLP Spray Gun Sure Shot A1000G Sprayer Titan 19421 Sprayer 	





Guide: The product is for professional use and should be applied by approved

applicators only. Test on a small area or apply a test coat before application.

Instruction: Apply with a pressure spray applicator, HVLP Spray Gun, Sure Shot A1000G or

> Titan 19421. Begin on the headliner applying a fine mist. Next, treat the seating areas, door and trim panels, and, finally the carpeting. If there is any product left over spray the floor mats and trunk liner. One 300ml bottle

treats the average vehicle.

Precaution: Pay particular attention to the driver's seat and the immediate surrounding

> area due to increased wear and likelihood of spills. Product is supplied with a cap and trigger sprayer nozzle separately. Always tighten the bottle with cap after every use. Trigger sprayer nozzle should be emptied and air dried for

next use to avoid blockage.

Process

The product must be applied at an ambient temperature of at least + 5°C and and Curing:

> relative humidity of 30 % - 80 %. Avoid direct sunlight! Apply the coating in clean and dry conditions. Dry time is approximately 1 hour; maximum

repellent is achieved after 24 hours.

