# **Ceramic Coating QUARTZ PROTECTION** SIO2 -

# TECHNICAL SPECIFICATIONS

## SILEX CERAMIC COATING 9H

**REFERENCE: 161-0002-100** 



### **DESCRIPTION**

Symplex® Silex 9H, Ceramic Clear Coat Quartz Treatment 9H, Specifically engineered for the professional detailer. This unique ultra concentrated Si02 formula will leave a Mirror-Like clear coat with extreme 9H hardness and water-repellency. Symplex® Quartz treatment Contains the latest SiO2 Technology. A clear, nano crystalline coating that protects your vehicle from weather, chemicals, and UV rays while repelling water, dirt and other contaminants. This product is intended to be use only by Professionals

### **PHYSICAL PROPERTIES**

Physical state: Liquid

Color: Clear

odor: Penetrating Like-solvent

Product shell life: I year "Unopened bottle"

### **APPLICATION TECHNIQUES**

Shake well and pour several drops to suede applicator. Apply to 3x3 sq. ft. area of vehicle using a cross-hatch pattern with slight overlap to level product. Allow the coating to cure for at least for 2 minutes and gently remove excess product using a clean suede cloth or low nap microfiber towel. Do NOT allow coating to come in contact with water for 24 hours while curing. If you want apply additional coats with at least one hour between applications. Do NOT apply in direct sunlight or to a hot surface. Cure time is dependent on environmental conditions test product on a small inconspicuous area first to gauge cure time

### **CONTAINERS**

100 mil. bottle is made of glass. It also provides a metering plastic cap in order to facilitate the closure of the container, preventing contamination, drying of the product, permit reopening, accuracte and simple dosing.

### **HANDLING AND STORAGE**

See the Safety Data Sheet (MSDS)

### PREVENTIVE INFORMATION

See product label and Material Safety Data Sheet for health and safety information before using this product.

### WARRANTY AND LIMITATION OF RESOURCES

Technical Information: The technical information, recommendations, and other statements contained inthis document are based upon tests or experience that Symplex® considered reliable, but the accuracy of such information or exhaustive is not guaranteed.

Product Use: Many factors beyond the control of Symplex® and only the user's knowledge and control can affect the use and performance of a product in a particular application Symplex®. Given the variety of factors that can affect the use and performance of a product, the user is solely responsible for evaluating the Symplex® product and determine whether it is fit for a particular purpose and suitable for the method of application.

### **HOW TO USE**

