

TECHNICAL SPECIFICATIONS

SILEX REACTIVE

REFERENCE: 161-0003



Sizes: 8 oz. 236 ml.

DESCRIPTION

Silex Reactive OPSZ Silazane Ceramic Surface Sealant, Professional treatment will impart a hydrophobic glossy protecting coating layer that outperforms any conventional paint sealant. Infused with Organic Polysilazane polymers that will transform into dense ceramic-like layers upon curing. Perfect for use as a stand-alone or as a maintenance of our Silex Ceramic Coating 9H.

SURFACE SEALANT
ULTIMATE PROTECTION

PHYSICAL PROPERTIES

- Red colored clear
- Container with plastic sprayer
- Product life : I year.

APPLICATION TECHNIQUES

- Symplex® Reactive Surface Sealant is a user- friendly that can be used as a stand alone sealant or as a maintanance over our Silex Ceramic Coatin 9H.
- Simply spray Symplex Reactive onto your freshly cleaned and dried vehicle, and then wipe off!

• For ultimate results, we recommend the use of our ceramic applicator to leave that perfectly applied layer of coating without scratching or scuffing.

CONTAINERS

8 oz. container is made of high strength PET.It also provides a nozzle spray for accurate 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











Let it dry between 2-5 minutes, then remove using a dry microfiber cloth.

