PREMIUM SEALANTS & GLASS TREATMENT

Surface Protection

Double Bond™

Description:

(D1000) The only polymer-fortitied protective coating available that can be applied to a vehicle in a commecial car wash. Simoinz Double Bond contains a unique combination of polymer-fortified and reactive silicones to create their breakthrough product. Most instances provides a 30 day level of protection. This application must be followed by a fresh water rinse.

Hot Wax & Shine®

Description:

(HO391) Simoniz Hot Wax is the car wash industry's leading sealer wax. Hot Wax is formulated utilizing naturally occurring carnauba wax and polymers to produce a hand wax-like finish on the vehicles' surface. This product will delivers a layer of protection that is noticeable to the eye and to the touch upon application. The application of this product should be followed by an application of drying agent and a fresh water rinse.

Where To Use:

Where To Use:

Automatic Conveyor - Apply through Simoniz Hot Wax Arch. In Bay Automatic - Apply through Hot Wax manifold or low pressure spray wax cycle.

Automatic Conveyor - Apply through Simoniz Double

of 75 parts water/1 part product. High Pressure In-Bay

through low pressure spray sealant cycle.

Bond™ rain arch. High Pressure In-Bay Automatic - Apply

Automatic Conveyor - Apply to vehicle at a final dilution rate

Automatic - Apply through low pressure spray sealant cycle.

Dilution:

Dilution:

Automatic Conveyor - Apply to vehicle at a final dilution rate of 100 parts water/1 part product. Use 4-5ozs. per vehicle. In-Bay Automatic - Apply to vehicle at same rate as conveyor application.

Simoniz® Shield

Description:

(T3777) A grape-scented clear coat sealer that delivers shine to the vehicle's surface. This product also exhibits excellent water break and beading properties upon application.

Where To Use:

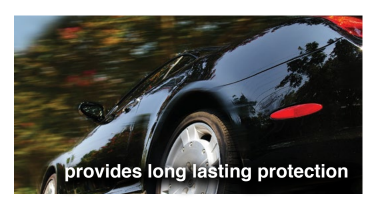
Automatic Conveyor - Apply through sealer arch. In Bay Automatic - Apply through sealer and drying agent cycle. Self-Serve - Apply through the wax cycle function.

Dilution:

Automatic Conveyor - Apply to vehicle at a final dilution rate of 200-300 parts water/1 part product.

In-Bay Automatic - Apply to vehicle at rate of 200-300 parts water/1part product.

Self-Serve - Apply to vehicle at a rate of 200-300 parts water/1 part product.



better vision...safer driving

Vision Clear®

Description:

(T3852) A silicone-containing product that forms a molecular film on windshields and seals the microscopic pores, thus repealing rain, snow and sleet. The Vision Clear protected surface causes water to bead up and allows the windshield to blow droplets away when driving. The results: better vision and safer driving.

Where To Use:

In-Bay Automatics, Touch-Free and Friction, Automatic Conveyor.

Dilution:

Apply to vehicle at a final dilution rate of 60-100 parts water/1 part product.

