

Car Lovers Klear Kote Sealer

Description:

(K1791) This polymer-fortified sealer is sure to bead and break the vehicle surface and wow your consumers with an exotic Pina Colada scent. The Klear Kote Sealer has a fast break and will create a flash foam when it is applied.

Where To Use:

Self-Serve, Automatic Conveyor and In-Bay Automatic.

.....

Cherry Glo

Description:

(C0544) An economical all-purpose sealer that works well in friction and frictionless wash systems. It will exhibit excellent de-foaming and beading capabilities with a nice cherry scent. Provides an extremely dry and shiny vehicle.

Where To Use:

Automatic Conveyor - Apply through sealer arch.
In-Bay Automatic - Apply through sealer or spray wax cycle.
High Pressure In-Bay Automatic - Apply through sealer or spray wax cycle.

.....

Green Scene Sealer

Description:

(G1417) Super beading non-MSO, low pH sealer. Bubble-gum-scented.

Where To Use:

Automatic Conveyor, In-Bay Automatic.

.....

Lemon Glo

Description:

(L2040) Lemon-scented, all purpose self-serve spray polish. This is a clear product that will provide excellent beading and water break capabilities. It may be applied under high or low pressure. For maximum product performance, its application should be followed up with a high pressure fresh water rinse.

Dilution:

Apply to vehicle at a final dilution rate of 120 parts water/1 part product.

Dilution:

Automatic Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 200-275 parts water/1 part product.

In-Bay Automatic Sealer or Spray Wax Cycle - Apply to vehicle at a final dilution rate of 200-300 parts water/1 part product.

High Pressure In-Bay Automatic - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.

.....

Dilution:

Apply to vehicle through sealer applicator at a final dilution rate of 70-100 parts water/1 part product.

.....

Where To Use:

Self-Serve Spray Polish Cycle.

Dilution:

Self-Serve Spray Wax Cycle - Apply to vehicle at a final dilution rate of 200-300 parts water/1 part product.



SEALANTS

Super Beading

Poly Sealant

Description:

(S3310) Versatile lemon-scented clear coat sealer formulated to enhance vehicle surface. This product may be applied alone to vehicle or as follow up to an application of triple foam conditioner or foam polish product. Further, it may be used as a combination sealer/drying agent in a rollover or high pressure in-bay automatic. Poly Sealant will help to promote a shine on the vehicle surface and assist in drying.

Where To Use:

Automatic Conveyor - Apply through clear coat sealer arch.
In Bay Automatic - Apply through sealer spray wax or drying agent cycle.

High Pressure In-Bay Automatic - Apply through sealer spray wax/drying agent cycle.

Dilution:

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

In Bay Automatic Sealer Spray Wax or Drying Agent Cycle. Apply to vehicle at a final dilution rate of 250-350 parts water/1 part product.

High Pressure In-Bay Automatic Sealer Spray Wax Cycle. Apply to vehicle at a final dilution rate of 300-400 parts water/1 part product.

Pressure Poly Glaze

Description:

(S3320) Cherry-scented clear coat sealer, formulated for high pressure application, but may be applied under low pressure as well. This product may be applied alone to the vehicle or as a follow up to a triple foam conditioner or foam polish application. Pressure Poly Glaze will promote a shine on the vehicle and assist in drying.

Where To Use:

Automatic Conveyor - Apply through high pressure sealer arch or line pressure sealer arch.
In-Bay Automatic - Apply though sealer spray wax or drying agent cycle.
High pressure In-Bay Automatic - Apply through sealer spray wax/drying agent cycle.

Dilution:

Automatic Conveyor High Pressure Sealer Arch - Apply to vehicle at a final dilution rate of 400-600 parts water/1 part product. For line pressure arch apply to vehicle at a final dilution rate of 200-300 parts water/1 part product.

In-Bay Automatic Sealer Spray Wax or Drying Agent Cycle. Apply to vehicle at a final dilution rate of 250-350 parts water/1 part product.

High Pressure In-Bay Automatic - Apply to vehicle at a final dilution rate of 400-600 parts water/1 part product.

Prime Pak Clear Coat

Description:

(S3320) A highly concentrated and very economical clear coat sealant. It quickly de-foams and disperses water for a dry and spot-free finish. Pina Colada-scented.

Where To Use:

In-Bay Automatic, Automatic Conveyor.

Dilution:

Apply to vehicle at a final dilution rate of 256 parts water/1 part product.

Rx5 Sealer

Description:

(RX404) Super beading non-MSO, low pH sealer, bubble gum-scented.

In-Bay Automatic - Apply through clear coat sealer cycle.

Dilution:

Apply to vehicle at a final dilution rate of 300-600 parts water/1 part product.

Where To Use:

Automatic Conveyor - Apply through clear coat sealer arch.