

POLISHES & CONDITIONERS

Visual Foam Polishes

Car Lovers Super Foaming Klear Kote

Description:



(S53306-Blue, S3307-Pink, S3308-Yellow) Specially formulated for in-bay automatics and express tunnels, the Super Foaming Klear Kote is the most free-rinsing triple foam on the market. Not only does it have the show you are looking for but will help to enhance the shine on your vehicle. With a bold grape fragrance, the super foaming Klear Kote is applicable in any triple foam application and will aid in rinsing and beading of the vehicle surface.

Where To Use:

In-Bay Automatic, Express Tunnels, Self-Serve.

Dilution:

Apply to vehicle at a final dilution rate of 75-120 parts water/1 part product.



Conditioners

Description:



(B0331- Blue, P2676- Pink, Y4476-Yellow) Vibrant colored high foaming liquid conditioner. Prepares vehicle surface for sealer spray wax and offers outstanding visual appeal for the customer. Cherry-scented.

Where To Use:

Automatic Conveyor - Apply through triple spray wax air generated foaming tubes.

High Pressure In-Bay Automatic - Apply through triple spray wax cycle.

Dilution:

Apply to vehicle at a final dilution rate of 100-125 parts water/1 part product.

Diamond Conditioners

Description:



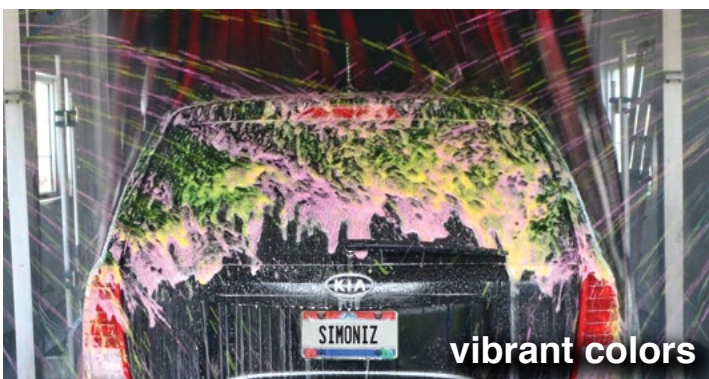
(B0340-Blue, G1375-Green, P2678-Pink, Y4480-Yellow, P2900-Purple, T4450-Teal) A visually appealing high foam polish. This product will deliver a thick lather when applied to the vehicle through a polish arch with compressed air. Application should be followed up with a clear coat sealer such as Simoniz® Poly Sealant or Simoniz® Pressure Poly Glaze.

Where To Use:

Automatic Conveyor - Apply through air generated foam polish arch.

Dilution:

Conveyor Foam Polish Arch - Apply to vehicle at a final dilution ratio of 125-150 parts water/1 part product. This should result in using approximately .75-1 ounce of product per vehicle.



POLISHES & CONDITIONERS

Visual Foam Polishes

Green Scene Triple Foams

Description:



(G1413-Blue, G1414-Pink, G1416-White, G1415-Yellow)
Low pH red foam polish, works great through compressed air foamers or foam guns. Beads up and rinses freely. Non-fluorescent dyes rapidly break down in pit.

Where To Use:

Automatic Conveyor, In-Bay Automatic.

Dilution:

Apply to vehicle through triple foam applicators at a final dilution of 80-120 parts water/1part product.



Prime Pak Triple Foams

Description:



(P3060-Blue, P3065-Green, P3070-Pink, P3075-Yellow)
These amazing foam polishes are highly visual and will fill your bays with a strong cherry-berry scent. They possess quick flash foam for visual appeal but rinse freely and bead up quickly when followed with Clear Coat Sealer - cherry-scented.

Where To Use:

In-Bay Automatic, Automatic Conveyor.

Dilution:

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

Rx4 Triple Foam

Description:



(RX4020-Blue (unscented), RX4021-Blue (grape-scented), RX4010-Pink (unscented), RX4011-Pink (grape-scented), RX4030-Yellow (unscented), RX4031-Yellow (grape-scented), RX4001-White (grape-scented) Low pH foam cationic polish, works great through compressed air foamers or foam guns. Beads up and rinses freely.

Where To Use:

Automatic Conveyor - Apply through triple foam applications.

In-Bay automatic - Apply through triple foam cycle.

Dilution:

Apply to vehicle at a final dilution rate of 150-300 parts water/1 part product.

POLISHES & CONDITIONERS

Visual Foam Polishes

Silifoams

Description:



(S3264-Blue, S3259-Pink, S3283-Yellow) A sudsy polish/conditioner that may be used as a triple foam or foam polish application. With a lower foam level Silifoam will bead and rinse more easily than most traditional triple foams and foam polishes. It is an excellent product for short conveyors, or any wash process with limited rinsing capabilities. Should be applied with compressed air. Available in three colors.

Where To Use:

Automatic Conveyors - Apply through air generated triple foam or foam polish arch.
In-Bay Automatic - Apply through foam polish cycle.

Dilution:

Conveyor Triple Foam or Foam Polish Arch - Apply to vehicle at a final dilution rate of 125-150 parts water/1 part product.

Rollover Foam Polish Cycle - Apply to vehicle at a final dilution rate of 175-225 parts water/1 part product.

High pressure In-Bay Automatic Triple Foam Cycle - Apply to vehicle at a final dilution rate of 150-200 parts water/1 part product.

Steel Image Low pH Conditioner

Description:



(S1070-Blue, S1075-Pink, S1080-Yellow) Lo pH conditioner with appealing colors and cherry-scented for maximum customer satisfaction. This conditioner breaks down quickly and aids in the drying process of the vehicle. Available in Blue, Pink and Yellow.

Where To Use:

Automatic Conveyor, In-Bay Automatic - Apply through foam sticks or shower heads.

Dilution:

Apply to vehicle at a final dilution rate of 90-250 parts water/ 1 part product.

UVP Triple Foam Polish with UV Protectant

Description:



(UV21050-UVP Blue, UV21100-UVP Violet, UV21200-UVP Magenta, UV21250-UVP Yellow, UV21150-UVP Green Chartreuse) Ultra concentrated, visually appealing high foaming conditioner formulated for clear coat finishes. Designed to clean and shine surface by utilizing surface active ingredients and to protect the paint from harmful UV rays. Available in Blue, Violet, Magenta, Sunburst Yellow and Green Chartreuse.

Where To Use:

Conveyor - Apply through air generated foam polish arch.

Dilution:

Conveyor Foam Polish Arch - Apply to vehicle at a final dilution ratio of 125-150 parts water/1 part product. This should result in using approximately .75-1 ounce of product per vehicle.

