**DRYING AGENTS**  
In-Bay, Conveyor, Self-Serve

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**Bead Up**

**Description:**  
(B0300) Highly concentrated drying agent. This product is the most concentrated drying agent other than Prime Pak Drying Agent. It will provide superior beading and defoaming capabilities. This product is excellent for those washes where drying conditions are most demanding.

**Where To Use:**  
Automatic Conveyor - Apply through drying agent arch.  
In-Bay Automatic - Apply through drying agent cycle.  
High Pressure In-Bay Automatic - Apply through spray wax cycle.

**Dilution:**  
Automatic Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 300-350 parts water/1 part product.  
In-Bay Automatic Drying Agent Cycle - Apply to vehicle at a final dilution ratio of 300-400 parts water/1 part product.  
High Pressure In-Bay Automatic - Apply to vehicle at a final dilution rate of 300-400 parts water/1 part product.

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**Bone Dry**

**Description:**  
(B0385) A highly concentrated and versatile drying agent containing soy oil. This product will provide excellent water break and beading in all types of washes. It is especially effective in touchless washes as well as high speed conveyors and in-bay automatics. Leaves vehicle extremely dry and shiny.

**Where To Use:**  
Automatic Conveyor - Apply through drying agent arch.  
In-Bay Automatic - Apply through drying agent cycle.  
High Pressure In-Bay Automatic - Apply through spray wax cycle.

**Dilution:**  
Automatic Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 275-325 parts water/1 part product.  
In-Bay Automatic Drying Agent Cycle - Apply to vehicle at a final dilution rate of 275-350 parts water/1 part product.  
High Pressure In-Bay Automatic Spray Wax Cycle - Apply to vehicle at a final dilution rate of 275-350 parts water/1 part product.
Citrus Seal & Shine

**Description:**
(C3050) This highly concentrated citrus-scented drying agent/clearcoat provides excellent beading and water breaking on the surface of the vehicle. This is an excellent product for any drying agent application. Works well in any tunnel or in-bay automatic car wash.

**Where To Use:**
In-Bay Automatic, Touch-Free and Friction, Automatic Conveyor.

**Dilution:**
Apply to vehicle at a final dilution rate of 500 parts water/1 part product.

Dri Brite

**Description:**
(S3280) High quality combination drying agent sealer. This product will provide both beading and sheen. It is an excellent product for a wash operation that, as the result of having only one manifold in the rinsing area/cycle, must use one product as a dryer and or sealer.

**Where To Use:**
Automatic Conveyor - Apply through the drying agent and/or sealer arch.
In-Bay Automatic - Apply through drying agent or spray wax cycle.
High Pressure In-Bay Automatic - Apply though drying agent or spray wax cycle.

**Dilution:**
Automatic Conveyor Drying Agent or Sealer Arch - Apply to vehicle at a final dilution rate of 225-275 parts water/1 part product.
In-Bay Automatic Drying Agent or Spray Wax Cycle - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.
High Pressure In-Bay Automatic Spray Wax Cycle - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.

Drip Dry

**Description:**
(D2000) A revolutionary drying agent that contains no oil or petroleum distillates. This breakthrough formulation will promote excellent beading and water break allowing for the driest surface possible. Amount of product used will vary with line speed and drip area in conveyors as well as temperature in all applications.

**Where To Use:**
Automatic Conveyor - Apply through drying agent arch.
In-Bay-Automatic - Apply through drying agent cycle.

**Dilution:**
Automatic Conveyor - Apply to vehicle at a final dilution rate of 200-250 parts water/1 part product.
In-Bay Automatics - Apply at a rate of 250-300 parts water/1 part product for friction wash units and 400-800 parts product/1 part product in high pressure touch free units.

FC3 Drying Agent

**Description:**
(F1270) Concentrated liquid drying agent. This product will deliver superior beading and water break to ensure the driest vehicle possible. Amount of product used may vary with line-speed, temperature, drip area, etc.

**Where To Use:**
Automatic Conveyor - Apply through drying agent arch.

**Dilution:**
Drying Agent Arch - Apply to vehicle at a final dilution rate of 250 parts water/1 part product.
# Drying Agents

## In-Bay, Conveyor, Self-Serve

### Green Scene Drying Agent

**Description:**
(W4245) Low pH non-MSO drying agent. Disperses water quickly even at the fastest of line speeds.

**Where To Use:**
Automatic Conveyor, In-Bay Automatic.

**Dilution:**
Apply to vehicle at a final dilution rate of 70-100 parts water/1 part product.

### Low pH Drying Agent

**Description:**
(L2175) A highly concentrated acidic drying agent. This product will deliver superior beading and defoaming capabilities in all types of washes.

**Where To Use:**
Automatic Conveyor - through the drying agent applicator. In-Bay Automatic - the drying agent cycle. Self-Serve - through the drying agent low pressure function.

**Dilution:**
Apply to vehicle at a final dilution rate of 200-350 parts water/1 part product.

### Maxi Dri

**Description:**
(M2280) Highly concentrated and versatile drying agent. This product will provide excellent water break and beading in all types of washes. It is especially effective in touchless washes as well as high speed conveyors and in-bay automatics.

**Where To Use:**
Automatic Conveyor - Apply through drying agent arch. In-Bay Automatic - Apply through drying agent cycle. High Pressure In-Bay Automatic - Apply through drying agent or spray wax cycle.

**Dilution:**
- Automatic Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 275-325 parts water/1 part product.
- In-Bay Automatic Drying Agent Cycle - Apply to vehicle at a final dilution rate of 275-350 parts water/1 part product.
- High Pressure In-Bay Automatic Spray Wax Cycle - Apply to vehicle at a final dilution rate of 275-350 parts water/1 part product.

### Prime Pak Drying Agent

**Description:**
(P3020) A highly concentrated drying agent that will provide superior beading and water break. May be applied to vehicle under low or high pressure.

**Where To Use:**
In-Bay Automatic, Automatic Conveyor.

**Dilution:**
Apply to vehicle at a final dilution rate of 375 parts water/1 part product.
Seal & Shine

Description:
(S3050) This highly concentrated drying agent/clearcoat provides excellent beading and water breaking on the surface of the vehicle. This is an excellent product for any drying agent application. Works well in any tunnel or in-bay automatic car wash.

Where To Use:
In-Bay Automatic, Touch-Free and Friction, Automatic Conveyor.

Dilution:
Apply to vehicle at a final dilution rate of 500 parts water/1 part product.

Super Dri

Description:
(S3600) Moderately priced all-purpose drying agent. This product works very well in friction wash systems using neutral detergents. It will provide good water break and beading.

Where To Use:
Conveyor - Apply through drying agent arch.
Rollover - Apply through drying agent or spray wax cycle.
High Pressure In-Bay Automatic - Apply through drying agent or spray wax cycle.

Dilution:
Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 225-275 parts water/1 part product.
Rollover Drying Agent or Spray Wax Cycle - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.
High Pressure In-Bay Automatic Drying Agent or Spray Wax Cycle - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.

Vaporize

Description:
(V0385) A highly concentrated and uniquely formulated drying agent. This product produces extreme water beads and water breaking capabilities for all types of car washes. This product is extremely beneficial in washes with limited drip space.

Where To Use:
Conveyor - Apply through drying agent arch.
Rollover - Apply through drying agent or spray wax cycle.
High Pressure In-Bay Automatic - Apply through drying agent or spray wax cycle.

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