

Baum's Gliss Quik Dry Wax Rinse



The use of Baum's Gliss Quick Dry Wax Rinse provides the following advantages:

- A water repellent wax-like film is deposited on the painted surfaces of the car
- It retards rusting and corrosion particularly on chrome plated surfaces.
- It does not contain kerosene or waxy solids that smear or leave a haze on windows, and it eliminates the wiping operation common to these types of materials.
- Cars dry faster after the wax-rinse operation.
- The wax-like finish repels water and dust. Rain water sheds from windshields quickly as the water beads, thus wipers are more effective.
- The concentrate is completely water miscible and will not plug or clog dispensing equipment.
- The product is very easy to use, very economical and provides a Non-streaking finish.

Directions for use:

Baum's Gliss Quick Dry Wax Rinse is effective when applied to clean automobiles and when the paint is in good condition. The auto surface will accept only prescribed quantities of the wax-like base. Over-use of the product tends to dull the luster, and waste materials.

It requires 1 ½ to 2 ½ ozs. of the concentrate to treat a car. This usually requires approximately 6 gallons of water. Best results are obtained if a clear water rinse follows the application of Gliss Quik.

A typical example is as follows:

1. A feed solution is made by diluting 5 gallons of Gliss-Quick with 50 gallons of water.
2. The feed solution is metered into the rinse water in such a manner that approximately 8 ozs. of solution is supplied for each car processed. The 8 ozs. of solution provides the necessary 1 ¼ oz. of Gliss Quick. Generally the metering should be set to deliver 8ozs. of feed solution for each 5 to 10 gallons of water.