

## 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 <u>clean</u> 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  $\frac{1}{2}$  to 2  $\frac{1}{2}$  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.