

# Technical Fact Sheet

**NAME:** ICE INSTANT SHINE (HP-319)

**DESCRIPTION:** A concentrated liquid polymer sealant designed for use in automatic car wash equipment.

**BENEFITS:** Shine: Proprietary cationic silicone polymer technology bonds to all automobile surfaces to enhance the gloss of the car's finish. The synthetic polymer technology also enhances the shine of black plastic and trim commonly found on mirrors, cowlings, bumpers, lower rocker panels; and door handles and door molding.

Seal & Protect: Silicone polymers help protect the automobile surface from the harmful effects of rain, bugs, salt and road film. A proprietary blend of synthetic polymers repels water and dirt while enhancing the drying effect. Ultra violet light absorbing chemistry helps protect the automobile surface from the damaging effects of sunlight.

Repels: A blend of hydrophobic additives and silicone polymers instantly bond to exterior automobile surfaces. This hydrophobic polymer technology enhances water beading, improves foul weather visibility, and eases next-time cleaning.

Clear-coat Safe: ICE INSTANT SHINE has been specifically designed for use on today's clear coat finishes and is safe for all car finishes.

**EcoLogo<sup>M</sup> Certified:** In order to promote the use of more environmentally responsible products and services, the Environmental Choice<sup>M</sup> Program was established in 1988. The Environmental Choice<sup>M</sup> Program is Canada's only national and comprehensive eco-labeling program. The **EcoLogo<sup>M</sup>** is the recognized seal of approval of the Environmental Choice<sup>M</sup> Program.

**PACKAGING:** A 5-gallon plastic carboy.

**DILUTION:** In-Bay Automatic: Dispense 1/2 to 2/3 ounce (approx. 15-20 ml) of concentrate per vehicle.

Tunnel: Dispense 2/3 to 5/6 ounce (approx. 20-25 ml) of concentrate per vehicle.

**NOTE:** Consult your local Turtle Wax distributor for complete information on the wide range of dilution options for this product. Actual dilution or chemical usage may vary based on desired results.

**SPECIFICATIONS:**

Appearance:	A thin, dark blue liquid
Fragrance:	Tropical
Density:	8.00 Lbs. /gal.
Emulsifier:	Cationic
DOT Labeling:	None (Non-Hazardous)