



Formula Sheet

This formulation gives the long-lasting protection of acrylic plus gives a deep black finish.

Material	% by Weight
Water	26.00
Preservative	0.50
KP-140® tributoxy ethyl phosphate (TBEP)	8.00
Ethyl Butanol	3.00
Mix well, and then add slowly:	
IndPoly Sustain	5.00
Acrylic Silicone Hybrid Polymer Emulsion	52.50
Mix well and package	
Total	100.00

Mix ingredients in order listed under medium agitation until fully homogeneous. Then package.

Raw Materials

- KP-140® is a Registered Trademark of IndSpyre Solutions.
- IndPoly is the product of IndSpyre Solutions.

The information contained herein is to the best of our knowledge true and accurate, but all recommendations and suggestions are made without guarantee. Since the conditions of use are beyond our control, IndSpyre Solutions disclaims any liability incurred with the use of these data or suggestions.

Formula Sheet

Comparison versus Commercial Product



Turtle Wax® on top, control in the middle, Acrylic Tire Shine on the bottom. Substrate was MICHELIN Total Performance tire on 2025 Lincoln Corsair.

Observations

Turtle Wax® was slow to dry, Acrylic Tire Shine had deeper black effect and gloss versus commercial and control.

The information contained herein is to the best of our knowledge true and accurate, but all recommendations and suggestions are made without guarantee. Since the conditions of use are beyond our control, IndSpyre Solutions disclaims any liability incurred with the use of these data or suggestions.