

# **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.



# **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.