



**PRODUCT: WipeOut® Base**  
**WipeOut® Blend**

**Stock # 1255**  
**Stock # 1256**

**Metering  
Instruction**

**Pulsatron Diaphragm Pump or similar (Belanger Vector & other):** Simply install a black in-line “Y” connector to be used with the hydrominder push-in tips. Leave open (no tip) for the Base, adjust by pump adjustment, up or down. Once the pump setting is correct for the Base, start with a Brown tip for the Blend. Once the correct tip is determined for the Blend, recheck the draw on the Base, pumps vary, it may require some trial and error to get the right balance between the pump and tip. Place “Y” connector or block no more than 3 inches from pump inlet to prevent product mix too early in line. Pulsatron will typically have a 3/8 inch ID hose which will slide over the top of the 1/4 hose attached to the “Y” connector. Only leave about 1 inch of 1/4 hose on the “Y” connector going to the pump. **Very Important: Be sure not to install a tip in the Base side of the “Y”, this will create back-pressure on the pump and could damage the pump.**

**Guidelines  
for  
Application**

**Water Quality:** Use SOFT WATER for best performance! In hard water (over 0 grains) increase strength by 10% for each grain of water hardness

**Solution Temperatures:** Summer: 70-90°F Winter: 110-150°F.  
Peak performance is when the temperature of the diluted solution on the vehicle surface is between 110-140°F.

**Surface Preparation:** For best results, apply to a dry vehicle.

**Dwell time:** Recommend from 15 to 25 seconds.

**Economy:** Adjust dilution ratio to suit conditions, increasing concentration only to achieve desired cleaning. Decrease solution concentration when conditions allow cars to be more easily cleaned.

**Special Instruction:** Do Not use stronger than 40:1 as this can bluish aluminum and streak oxidized paint finishes without improving cleaning.

<b>WipeOut® Base</b>	
<u>Dilution</u>	<u>Drops</u>
1:40	19
1:50	16
1:60	13
1:80	10
1:100	8

Titration Chart for WipeOut® Base only.  
Use the “High Alkaline Titration Kit with a water-blank correction. Use High Alkaline Kit when determining the water-blank.