

- Extremely High Dilution
- Fast Acting
- Effective & Economical
- Streak & Smear Free
- Biodegradable
- Utilizes New Surfactant Technology
- Does not contain VOC's

HyperBlue Super Concentrated Windshield is a non-alcohol/non-solvent windshield wiper concentrate that dilutes up to 1000:1. Add 8 ounces to a 55-gallon drum for ready-to-use wiper fluid. It has all the quality cleaning ingredients and very clear blue that your customers expect. When used as directed, will not dye paint or vinyl on cars and trucks. Retail cost to your customer is less than \$0.02 a gallon. Use freeze protectant of choice for cold weather protection (See dilution rates below).

Applications & Uses	Dilutions	Directions
Windshield washer fluid	8 oz. per 55 gallons of water	Standard drums hold 58 gallons and a simple way to mix is pour 1 cup (8 oz.) into drum and fill to top with water. For tanks and proportioners use 7 oz. per 55 gallons of water.

**READY TO USE WASHER FLUID FORMULAS:**

**NOTE:** HyperBlue provides no freeze protection. Methanol must be added for temperatures under +32°F for protection.

**WARM WEATHER MIX (55 GALLONS)**

8 ounces HyperBlue + 55 Gallons Water (No Methanol)

**WINTER MIX (55 GALLONS)**

(FOR +21°F) 8 ounces HyperBlue + 49 Gallons Water + 6 gallons Methanol

(FOR +12°F) 8 ounces HyperBlue + 44 Gallons Water + 11 gallons Methanol

(FOR 0°F) 8 ounces HyperBlue + 41 Gallons Water + 14 gallons Methanol

(FOR -15°F) 8 ounces HyperBlue + 36 Gallons Water + 19 gallons Methanol

**Suggested Industry Applications:**

Auto and Truck Dealerships  
 Transportation Equipment Mfg.

Quick Lubes  
 Fleets

Oil Change Operations

**Specifications:**

Appearance	Blue liquid with some viscosity
Odor	Detergent
pH	6 - 8
Flashpoint	> 200°F
%VOC	None
DOT Label	None

**General Cautions For Use:**

**NOTE: BLUE DYE CONCENTRATE** – AVOID SPILLS - Protect skin, clothing, and porous surfaces.

As with all cleaning agents, keep this product out of the reach of children.

Dilutions are recommendations only, as you become familiar with the product's performance, adjust accordingly.

**Container Sizes:**

4/1 Gallon Case  
 5 Gallon Pail  
 55 Gallon Drum