



WINDSHIELD WASHER SOLVENT

Incredible Value!

Prime Blend Ultra Blue windshield wash solution and glass cleaner is one of the safest and most economical products developed for the automotive industry. *Prime Blend Ultra Blue* insures having a consistent, high quality product, even at the highest dilution ratio. Blended with a custom combination of detergents and solvents, *Prime Blend Ultra Blue* can remove even the most stubborn road film, bugs, dirt and oils. *Prime Blend Ultra Blue* comes in two versions, one with no ammonia and a fresh lemon scent, and one with ammonia for extra tough cleaning power.

- One gallon of *Prime Blend Ultra Blue* will produce up to 18, 55 gallon drums or 1000 gallons of ready to use summer window wash solution.
- *Prime Blend Ultra Blue* is available in convenient, easy to handle gallon containers packaged in a money saving case of six (6).
- Have complete control over use-cost by adding methanol during winter months. Why use expensive no freeze year round?

Mixing Directions:

Pour as little as 7 ounces of *Prime Blend Ultra Blue* into a 55 Gallon drum and fill the rest with water. The dilution rates are based on desired windshield solvent color and strength, continue adding *Prime Blend Ultra Blue* until you reach the desired strength and color. Product may then be used straight from the drum or diluted automatically with a proportioner. Use cost is just pennies per gallon.

For Winter Use:

Prime Blend Ultra Blue is a summer formula windshield washer fluid with a freeze point of 0 degrees Celsius, or 32 degrees Fahrenheit. For those customers who want to use the product year round we recommend mixing with methanol.

For most operations it is effective to mix what is needed in a fifty five gallon drum according to the chart to the right. For each 55 gallons you would add the same amount of Prime Blend Ultra Blue you normally use during the summer months.

For 55 gallon drums

For Protection To:	Methanol Needed in gallons:
25°F or -4°C	5
15°F or -10°C	10
0°F or -18°C	15
-17°F or -27°C	20
-37°F or -38°C	25
-45°F or -43°C	27.5 (Half a drum)