



PRODUCT SPECIFICATION



WYNN'S® SUPER CONCENTRATED WINDSHIELD WASHER SOLVENT

Specially Formulated to:

- Remove bugs, mud, road and salt film from windshields
- Be used in all types of vacuum and electric washers
- Help prevent freezing in the windshield washer fluid reservoir, pump and lines
- Assist in removing ice film from windshields
- Be diluted for use from its super concentrated strength
- Be free from smearing and be harmless to vehicle finishes
- Be V.O.C. compliant in the states listed below when diluted as directed

Wynn's Super Concentrated Winshield Washer Solvent		
State	Concentrate	Water
Texas	1 bottle	3 bottles
Maricopa County, AZ	1 bottle	8 bottles
Georgia (to obtain 8% VOC)	1 bottle	11 bottle
Not for use in California	N/A	N/A
All Other States	1 bottle	1 3/4 bottles

Wynn's Super Concentrated Winshield Washer Solvent	
A5201	24 x 16 fl. oz. case



Complete Automotive Maintenance Programs



1050 W. FIFTH STREET / AZUSA, CA 91702
www.wynnsusa.com / 626-334-0231



WYNN'S® SUPER CONCENTRATED WINDSHIELD WASHER SOLVENT

The Problem

Manufacturers have added many convenience features to passenger vehicles over the years, including windshields, then windshield wipers and ultimately intermittent windshield wipers and a windshield washer mechanism. The windshield washer components include a fluid reservoir, either a vacuum or electrically operated pump and lines to deliver the fluid to nozzles that direct spray onto the windshield while the wipers are in operation. This action of a cleaning fluid delivered to the windshield while the wipers are operating results in road and salt film, mud, bugs and other debris being removed from the path of the wipers, resulting in a clearer windshield. A cleaner windshield is obviously a safety feature.

The actual fluid dispensed into the windshield washer fluid reservoir has a direct relationship on how effectively the system functions to clean windshields. Ideally the fluid would contain water and a detergent, it would be dyed for identification and would contain a component to prevent freezing of the fluid at common temperatures. As alcohol readily mixes with water and functions to lower the freezing point of water, mixtures of alcohol and water, along with detergents and dyes became the standard fluid in the industry. To make distribution of these fluids more economical, fluid concentrates, meant to be diluted with water for use became the most common products.

As there are also environmental regulations regarding this type of automotive fluid, it is also important to provide the cleaning, identification and freeze protection features of the product in an environmentally friendly formula, minimizing VOC (Volatile Organic Compound) content, while maintaining performance.

The Solution

As both cleaning ability, fluid identification and resistance to freezing are important aspects windshield washer fluids, customers are looking for these fluid functions in a concentrated fluid, for dilution before dispensing into the windshield washer fluid reservoir. Such a fluid must also meet environmental regulations governing VOC content, to protect the environment. Wynn's has the perfect answer to all of these necessary fluid features with Wynn's Super Concentrated Windshield Washer Fluid Concentrate.

This product is a concentrated product formulated to meet environmental regulations for VOC content in 49 US states. Typical dilution ratios range from 1 part concentrate to 1 ¾ parts water in most states, to 1 part concentrate to 3 parts water in Texas, 1 part concentrate to 8 parts water in Maricopa County, AZ and 1 part concentrate to 11 parts water in Georgia (to meet Georgia's 8% VOC limit). As the California standard for VOC content is 1%, this product is not for sale or use in California.

Wynn's Super Concentrated Windshield Washer Fluid Concentrate contains 90% methanol, with detergent and blue dye for identification. Always use at the proper dilution ratio for your local area, using the chart on the back label. This product cleans windshields of bugs, road and salt film, mud and also helps to remove ice. It does not streak or smear and is not harmful to vehicle finishes.

Once again, Wynn's is the supplier of choice for a convenient, effective and environmentally conscious automotive fluid product.

You can depend on Wynn's.



Complete Automotive Maintenance Programs

1050 W. FIFTH STREET / AZUSA, CA 91702

www.wynnsusa.com / 626-334-0231

13226

©2007 Illinois Tool Works, Inc.

06/07