

## Year-Round Washer Fluid Concentrate

PRODUCT NO.: WH-200-Y

- Economical
- Superior Cleaning Properties
- Effective Antifreeze
- Year Round Use
- Biodegradable
- Alkylphenol Ethoxylate (APE) Free

Year-Round Washer Fluid Concentrate is a powerful, concentrated cleaner designed to remove stubborn road film. Enhanced with methanol, this product may be used year round without additives. Its superior cleaning properties and high dilution ratios allow this product to be a perfect solution for automotive dealerships, transportation industry, quick-lube facilities, and more.

Applications & Uses	Dilutions	Directions
Antifreeze Protection to	Full Strength	Dilute product and fill vehicle reservoir in usual manner.
-30°F (Full Strength will	1:1	
go to -140°F)		
Antifreeze Protection to -20°F	2:1	Dilute product and fill vehicle reservoir in usual manner.
Antifreeze Protection to -0°F	3:1	Dilute product and fill vehicle reservoir in usual manner.
Antifreeze Protection to 10°F	5:1	Dilute product and fill vehicle reservoir in usual manner.
Antifreeze Protection to 20°F	10:1	Dilute product and fill vehicle reservoir in usual manner.
Antifreeze Protection to 32°F and Above Freezing	64:1	Dilute product and fill vehicle reservoir in usual manner.

## **Suggested Industry Applications:**

Automotive Dealerships Quick-Lube Facilities Tune-Up Facilities
Fleet Operations Service Stations Tractor Manufacturing
Highway Maintenance Truck Dealerships School Bus Systems

#### Specifications:

Appearance Clear, thin blue liquid

Odor Slight alcohol

pH 7 - 8 Flashpoint 55°F

%VOC Concentrate > 70% DOT Label Flammable / Poison

#### **General Cautions For Use:**

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

275 Gallon Totes Available Upon Request



# Year-Round Washer Fluid Concentrate

PRODUCT NO.: WH-200-Y