

## WWF 0°F & 20°F Technical Data Sheet

100405

# Windshield Washer Fluid: 0°F and 20°F Freeze Point.

### **Application Notes:**

**NuGeneration Technologies'** Windshield Washer Fluid is a neutral pH aqueous liquid cleaner available in 0 and 20 degree freeze grades in both "ready-to-use" pre-diluted or concentrated forms. Non-streaking and non-spotting formula leaves windshields free of road film, dirt, grime, dust, water-spots and bugs. Highly effective products removes even the toughest "bug-splat" marks. 0°F windshield washer fluid is an excellent "De-Icer" and won't freeze in your reservoir at temperatures as low as 0 degrees Fahrenheit. Concentrated windshield washer fluid is an economical alternative to buying ready to use fluids.



### **Application Procedure:**

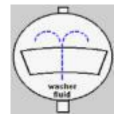
- Ready to use: Windshield Washer Fluid simply add to washer reservoir. See picture above.
- Concentrated Windshield washer fluid mix with 1 part washer fluid and 4 parts water.

ypical usage parameters.			
	Windshield Washer Fluid 0°F	Windshield Washer Fluid 20°F	
Description	Zero degree freeze grade	20 degree freeze grade	
Concentration Range – Ready To Use Concentration Range –	Full Strength	Full Strength	
Concentrate	1 to 4	1 to 4	
Operating Temps	Down to 0°F	Down to 20°F	

#### Typical usage parameters:

#### **Physical Properties:**

	Windshield Washer Fluid 0°F	Windshield Washer Fluid 20°F
pH, concentrate	9.0	9.0
Bulk Density, #/gal	8.0	8.26
Flash Point	> 114°F	> 175°F
Solubility In Water	Complete	Complete
Chelates	No	No
Corrosive	No	No
SARA Title III Chemicals	NO	NO
VOC (concentrate)	<160 g / liter	<26 g / liter



**CONCENTRATES:** Are available to be diluted with water for use from 1:1 to 10:1.

Availability: Available in 5, 55 and 300-gallon containers. Bulk tank shipments also available.

Shipment: Freight classification is "cleaning compound, NOBIN – Liquid."

**Storage:** Keep out of direct sunlight. Keep from freezing. Store between 40-120°F.

<sup>(1)</sup>**Disposal:** Dispose of in accordance with local, state, & federal regulations. For assistance with disposal contact NuGeneration Technologies at 888-99-Nugen or email: <u>info@nugentec.com</u>.