

Plastic Bottle, 6 fl. oz. M516 078698130521

WINDSHIELD WASHER CONCENTRATE WITH ANTI-FREEZE

M516

GUNK® Windshield Washer Concentrate with Anti-Freeze is a concentrated formula with ammonia specifically designed to protect windshield washer systems from damage caused by temperatures as low as -30° F. A superior solvent for cleaning windshields in any season of the year. Quickly dissolves dirt, bugs, grime, and road film. Harmless to rubber, metal, painted surfaces and plastics when used in accordance to instructions.

DIRECTIONS: DILUTE IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL VOLATILE ORGANIC CONTENT (VOC) REGULATIONS.

- 1) THIS IS A DILUTABLE CONCENTRATE; DO NOT USE WITHOUT PROPER DILUTION. DILUTE ONLY WITH CLEAN WATER. VOC BEFORE DILUTION IS 48% BY WEIGHT.
 DILUTION RATIOS FOR MOST REGULATED AREAS ARE LISTED IN THE
- TARIF RELOW-

	LL DLLC				
Dilution		Amount	Amount of	Resulting VOC	Freeze
(Water:	Conc.)	Water	Concentrate	Level	Protection To:
48:1	(A)	6 gallons	16 fl oz	Less than 1%	32°F
8:1	(B)	1 gallon	16 fl oz	Less than 6%	32°F
6:1	(C)	3 quarts	16 fl oz	Less than 8%	20°F
1.5:1	(D)	24 fl oz	16 fl oz	Less than 21%	5°F
1:1	(E)	16 fl oz	16 fl oz	Less than 25%	-5°F
1:3	(F)	7 fl oz	16 fl oz	Less than 35%	-25°F
(A) A summer dilution for Enderal EPA regulated great ONIV Maximum allowed VOC is 25%					

- (A) A summer dilution for Federal EPA regulated areas ONLY Maximum allowed VOC is 35
 (B) Summer dilution FOR UNREGULATED AREAS ONLY.
 (C) Minimum dilution that complies with Georgia regulations for Atlanta and surrounding counties and Maricopa County, AZ.
- (D) Minimum dilution that complies with Texas regulations.
 (E) Minimum dilution that complies with California regulations for use where freezing conditions exist (Type A areas).
- A winter dilution for Federal EPA regulated areas ONLY Maximum allowed VOC is 35%. NOTE: Certain areas in California where freezing weather occurs (type A areas) can use up to, but not more concentrated, than a 1:1 dilution with water. These areas include Del Norte, Shasta, and Trinity Counties; the Great Basin Valley, Lake Tahoe, Mountain Counties, and Northeast Plateau Air Basins as defined in Title 17, California Code of Regulations. FOR TEMPERATURES CONSISTENTLY ABOVE 32°F, USE GUNK® WINDSHIELD WASHER SOLVENT WITH AMMONIA, PART NUMBER M506.

A concentrated formula especially designed to protect windshield washer systems from damage caused by temperatures as low as -25°F. A superior solvent for cleaning windshields in any season of the year. Will not harm rubber, metal or painted surfaces when used according to instructions.

NOTE: Undiluted concentrate may attack paint. If accidentally spilled on painted surfaces, immediately wash off with water.

STORAGE, HANDLING & DISPOSAL: Flammable mixture. Keep from heat sparks or flames. Store in cool, dry place below 120°F away from oxidizers.

Use in well-ventilated area. Dispose of container, residue, and excess product in accordance with all federal, state, and local laws and regulations.

DANGER: DANGER. POISON. Can not be made non-poisonous. Vapors Harmful. Contains Methanol (CAS# 67-56-1), Glycol Ether (CAS# 25498-49-1) and Ammonium Hydroxide (CAS# 1336-21-6). Avoid contact with eyes and skin. Use only in a well -ventilated area away from heat, sparks, open flame and other ignition sources. Wearing contact lenses in inadvisable.

FIRST AID: In case of eye contact, flush with water for at least 15 minutes and get prompt medical attention. For skin contact, wash with soap and water. If irritation persists, get prompt medical attention. If inhaled move to fresh air. If breathing becomes difficult, get prompt medical attention. If ingested, DO NOT INDUCE VOMITING. Call Poison Control Center, Physician, or Hospital Emergency Room Immediately.



CALIFORNIA PROP 65 WARNING: This product can expose you to chemicals including methanol, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

KEEP AWAY FROM CHILDREN AND ANIMALS

NOTICE: While this information is presented in good faith and believed to be accurate, Blumenthal Brands Integrated, LLC does not guarantee satisfactory results from reliance thereon. The data is offered solely for your information and Blumenthal Brands Integrated, LLC disclaims all liability for any loss or damage from its use. Thoroughly test any application according to the product directions and independently conclude satisfactory performance. Nothing contained herein is to be construed as a recommendation to use the product in violation of any patent.

