

# CLEAN GLASS WINTER



## DESCRIPTION

CLEAN GLASS WINTER is a high-performance winter screen wash formulated to ensure optimal visibility and reliable operation in cold-weather conditions. The product delivers strong cleaning efficiency, effectively removing insect residues, road grime, and other persistent contaminants that conventional cleaners may leave behind. Its advanced formulation includes anti-freeze components that provide dependable frost protection down to  $-20^{\circ}\text{C}$ , preventing nozzle blockage and ensuring consistent spray performance. CLEAN GLASS WINTER is compatible with standard automotive washer systems and is designed to leave a streak-free, clear finish on the windshield, supporting safe driving during winter operation.

## APPLICATIONS

CLEAN GLASS WINTER is a concentrated screen wash designed for flexible use in automotive windscreen washer systems. The formulation can be added either diluted or undiluted directly into the washer fluid reservoir, depending on the required freeze-protection level and operating conditions. When used undiluted, it provides maximum winter performance, while dilution ratios may be adjusted to achieve the desired balance between cleaning efficiency and frost resistance. The product mixes readily with water, ensuring uniform distribution in the tank and reliable spray performance throughout the system.

## PROPERTIES

CLEAN GLASS WINTER delivers strong cleaning performance, effectively removing dirt, grease, insect residues, and other stubborn contaminants from the windscreen. Its formulation helps prevent the formation of salt deposits, ensuring clear visibility even in harsh winter road conditions. The product is engineered to be fully compatible with vehicle washer system materials and does not cause deterioration or swelling of rubber components, supporting long-term system reliability.

## PHYSICAL-CHEMICAL CHARACTERISTICS

| CLEAN GLASS WINTER                 | METHOD     |      |
|------------------------------------|------------|------|
| pH                                 |            | 7.0  |
| Color                              |            | Blue |
| Freezing point, $^{\circ}\text{C}$ | ASTM D1177 | -21  |

The abovementioned characteristics represent mean values.



### TECHNICAL PRODUCT SHEET

#### STORAGE

---

All packages must be stored in covered, well-ventilated areas. If outdoor storage cannot be avoided, barrels must be placed horizontally to prevent water ingress and to protect labels and markings from damage. Products must not be stored at temperatures above 60 °C and must not be exposed to direct sunlight, freezing conditions, or extreme temperature fluctuations.



#### HEALTH & SAFETY

---

This product is not considered to pose significant risks to health or safety when used as intended and in accordance with recommended personal hygiene practices. It must not be applied for purposes other than those for which it has been formulated. For detailed guidance on safe handling and use, refer to the Safety Data Sheet (SDS).



#### USED OILS

---

Used lubricants must be collected at designated collection points to prevent environmental contamination. They must not be mixed with solvents, brake fluids, or antifreeze.

