



PRODUCT INFORMATION

PRODUCT: AIR BRAKE ANTI-FREEZE

PART NO.: M2832, M2832/6C, M2834, M2834C

FUNCTION AND APPLICATION: An anti-freeze designed to prevent freezing of water, and corrosion to metals in lines of heavy duty air brake systems.

OUTSTANDING PROPERTIES: Contains effective corrosion inhibitors and conditioners to protect metals in air brake systems. Also contains a rubber lubricant to keep seals and diaphragm soft and pliable, as alcohol tends to dry out rubber and leather. Only prime methanol is used to guarantee quality and avoids corrosive by-products found in some recycled solvents used by competitive brands. Strict quality control in manufacturing, blending and filling assures the finest product and performance.

USE DIRECTIONS: 1. Add to "alcohol evaporation reservoir" until two-thirds full. Air bubbles will become noticeable when compressor starts to compress air. 2. Make certain all connections are tight and in good condition. Filler cap must be well secured. 3. Air brake anti-freeze may also be added directly to the airline hose or air supply tank on equipment, which does not have an alcohol evaporation reservoir.

PRODUCT LIMITATIONS: Avoid contact with painted surfaces.

PRECAUTIONS: View MSDS at www.gunk.ca.

STORAGE & HANDLING: Store in cool place below 50°C away from oxidizing agents, acids, ignition sources and open flame. Wearing contact lenses while working with this product is inadvisable. Keep away from children and animals.

DISPOSAL: Safeguard our environment. Dispose of container, residue, and excess product in accordance with all federal, provincial and local laws and regulations.

**PACKAGING: M2832 - 1 litre plastic bottle with C/R cap, packed 12 per case.
M2834 - 3.78 litre plastic jug, packed 4 per case.**

**U.P.C. CODE: M2832, M2832/6C - 0-60959-13232-0
M2834, M2834C - 0-60959-13285-6**

**WEIGHT PER CASE: M2832 - 23 lbs. 10.45 kg
M2832/6C 11.5 lbs 5.2 kg
M2834, M2834C - 34 lbs. 15.45 kg**

CASE SIZE: M2832 - 16 x 8 x 9 M2834- 14 x 10 x 12.