



## SPECIALLY BLENDED FOR USE WITH STA-CLEAN ANTRIFREEZE

### EXCLUSIVE PROPYLENE GLYCOL FORMULA

Sta-Clean Products has manufactured quality inhibitor products for the industrial world market for over 50 years. Sta-Clean BNT is the product of expertise, combining Sta-Clean's custom formulated inhibitor package with Propylene Glycol, resulting in one of the most superior and sophisticated antifreeze available. Sta-Clean Antifreeze has a proven track record of superior performance in the US fleet market for over 20

### STA-CLEAN BNT PROVIDES EFFECTIVE PROTECTION AGAINST:

- CORROSION
- SCALE DEPOSITS
- CAVITATION
- ELECTROLYSIS
- HEAVY METAL LEACHING
- SLUDGE COAGULATION

### REDUCES ANTIFREEZE CHANGES

Fleets maintaining Sta-Clean BNT as directed have documented over 800,000 miles of use without draining Sta-Clean Antifreeze. Thus saving antifreeze, labor, down time, recycling and hazardous waste costs.

### SUPERIOR PROTECTION

Provides the most advanced protection for all cooling system materials, including iron, steel, copper, brass, solder and aluminum

### BNT LEVEL TESTING

At regular maintenance intervals, use BNT Test Strips to check the protection efficiency level. Simply dip the strip in the coolant for 2 seconds, wait one minute, and match the strip color to the color chart. Add BNT as indicated by test result.

### HEAVY METAL LEACHING

Sta-Clean BNT is a unique formula that creates a mechanical and electrochemical barrier which retards heavy metal leaching into the coolant. Independent lab analysis of the heavy metal content in Sta-Clean Antifreeze after over 600,000 miles of use (maintained as directed with Sta-Clean BNT) were under allowable limits for most sewer disposal: Iron <0.2 ppm, Copper <0.2 ppm, Aluminum <1 ppm, Lead <5 ppm, Zinc <0.2 ppm, and Tin <5 ppm. Check with local authorities for disposal regulations

### HANDLING

Sta-Clean BNT should be handled with the usual precautions for alkaline liquids. MSDS is available. Protect product from freezing.

### PACKAGING

Available in 16 oz. Bottles, 30 gallon, and 55 gallon drums