

Made in the USA



Product # 94590

Enhances Ability of Coolant to Transfer Heat and Control Overheating

THE PROBLEM:

Many modern engines experience overheating issues during extreme summer temperatures due to insufficient cooling system capacity. This problem is more common during 'stop and go" driving, trailer towing or other hard working conditions. Overheating can cause the loss of coolant from the system, which can result in serious engine damage and expensive repairs.

THE SOLUTION:

PROTEX by BARDAHL® Cooling System Quik Cool™ is formulated to protect all modern cooling system components against rust and corrosion. When added to the cooling system it greatly improves the wetting ability of water and therefore significantly improves its heat transfer ability. It is safe for all gasoline and diesel engines, and works with all types of coolant.



THE BENEFITS:

- ⇒ Improves wetting ability of the coolant and increases heat transfer ability of the system
- ⇒ Protects cooling system components from corrosion
- ⇒ Safe to use and will not harm metal, rubber or plastic parts
- ⇒ Compatible with all rust inhibitors, coolant types and anti-freeze solutions

DIRECTIONS:

Allow engine to cool and remove radiator cap. Fill the radiator so the water level is above the core. Run the engine with cap off until the radiator is hot. Pour the entire contents into the radiator. Replace the cap and run the engine for at least 15 minutes to circulate the solution. Leave the solution in the system to improve heat transfer and prevent corrosion. Dispose of any used or unused solution and container in accordance with the local, state and federal regulations.

PRODUCT SPECIFICATIONS:

Product #	94590
UPC Code	
Size	11 oz (325 ml)
Case Pack (Qty / Wt)	12 / 12 lbs
Case UPC	30076906945906
Color	
pH Level	
Specific Gravity	
Flash Point	

BARDAHL Manufacturing Corp. 1400 N.W. 52nd Street, Seattle, WA 98107 888-227-3245 protexbybardahl.com

