



**Professional Products
Air Conditioning**

ICY AIR
A/C System Performance Enhancer



Professionally Formulated to:

- **Cooling.**
 - Lower Vent temperatures 3 to 9 degrees (Typical Results)
- **Quicker Cool-Down.**
 - Provide quicker cool-down rates in R-134a A/C Systems.
- **Reduce Wear.**
 - Help reduce compressor wear by cleaning sludge and varnish buildup which reduces heat transfer rates.

Product # A7701BT 4 oz. (114g)





The Problem

Automotive AC systems perform a tremendous amount of work under very high heat conditions under the hood. This is especially true during summer months where system pressures can reach over 300 pounds per square inch and temperatures can exceed 250 degrees F. In this environment AC system seals are put under extraordinary strain and the AC lubricant is stretched to its outer limit utility particularly in high heat climates.

Every AC system comes from the factory charged with a specific amount of refrigerant and lubricant to enable the system to operate efficiently and protect components from wear. From the start, AC systems naturally lose a small amount of refrigerant over time. As the system seals age and harden allowing increased refrigerant loss, system performance is reduced. At the same time the lubricant can break down under stress and leave deposits in the system. Deposits accumulating in the form of a film on the condenser and evaporator (the critical heat transfer components in the system) can slow the heat rejection lowering system efficiency and raising system pressures. This higher pressure can aggravate wear in the compressor, potentially shortening its life.

AC systems need periodic maintenance to replace lost refrigerant, protect or condition aging seals and clean built-up residue that all affect optimal system performance and component life.

The Solution

Wynn's ICY AIR™ AC system performance treatment, replaces lost refrigerant and improved system capacity and cool down times by chemically treating system components to allow them to operate more efficiently. Synthetic lubricant contained in Wynn's ICY AIR™ is compatible with all AC systems (excluding hi-voltage Hybrid systems) and adds a measure of protection to the compressor. Testing has shown Wynn's ICY AIR™ to lower vent temperatures by 3 to 9 degrees F and shorten cool-down times, by helping the AC system to run as cleanly and efficiently as it can. Every system can benefit from Wynn's ICY AIR™ performance enhancement service approximately every two years.



**DON'T YOU DESERVE TO BE COOL AND COMFORTABLE
INSIDE YOUR VEHICLE WHEN IT'S HOT OUTSIDE?**

**RECOMMENDED
FOR VEHICLES
2008 AND OLDER**



1-800-989-8363 / Fax: 626-334-1456
www.wynnsusa.com