

1234YF



WITH UV DYE

# COLD BOOST

by **blueseal**

- ✓ **ENHANCES PERFORMANCE**  
(improves efficiency of the A/C system)
- ✓ **+95% EFFECTIVE-RATE**  
(in systems losing less than 25 oz. annually)
- ✓ **SEALS LEAKS** IN RUBBER & METAL
- ✓ **HELPS PREVENT LEAKS**  
(continuously active within system)

Seals leaking  
**1234YF**  
A/C Systems



**MADE IN THE USA**

**(443) 397-6808 | [goBlueSeal.com](http://goBlueSeal.com)**



WITH UV DYE

# COLD BOOST

by **blueseal** 

## ZERO-POLYMER FORMULA

BlueSeal® Cold Boost is a multifunctional A/C sealant utilizing an advanced non-polymer technology that **SAFELY SEALS** air conditioning leaks & improves system efficiency.

### + SEALANT

BlueSeal® Cold Boost is effective on all common A/C leaks including Evaporator Cores, Condensers, Rubber Hoses, Gaskets & O-Rings. A permanent seal is formed when Cold Boost encounters oxygen. BlueSeal® Cold Boost also acts as an effective conditioner for dried and aging rubber.

### + RESTORES

BlueSeal® Cold Boost is both a cleaner and system enhancer, improving efficiency up to 15%, delivering colder air faster!

### + PREVENTS

BlueSeal® Cold Boost helps prevent future leaks by creating additional bonds when new air is introduced into the system. It detects and stops a potential leak before it's even noticed.

### + UV DYE

BlueSeal® Cold Boost contains a professional grade UV Dye. This creates leak point visibility for a certified mechanic in the rare case that BlueSeal® Cold Boost is unable to stop the leak or the leak point is too large to be fixed using a sealant.

-  **PRO APPROVED**
-  **DIY TRUSTED**



for **1234YF** systems

PRODUCT #	DESCRIPTION	MSRP*
BSCB1SA1234	Syringe Applicator w/1234yf Connector	\$ 29.99
BSCB1S1234	Syringe Applicator REFILL (1234yf)	\$ 22.99
A03C4YF	2.3 oz Aerosol Can (1234yf)	\$ 24.99

\*prices are subject to vary, by regions, due to fluctuations on materials & current market values.

**(443) 397-6808** | [goBlueSeal.com](http://goBlueSeal.com)

Visit [goBlueSeal.com](http://goBlueSeal.com) for more information or connect with us:

