# CDS<sup>®</sup>



### **AVAILABILITY:**

Item	Description	Size	Case Qt
OPEB6S	AC/R Performance Enhancer includes ¼ SAE & 5/16 SAE clear flexible adapters	1 oz/30ml	15/per

Reference MSDS at cpsproducts.com for other important safety and handling information. Do not store in direct sunlight.



## **OPTIMA**<sup>M</sup>



eBOOST™ AC/R Performance Enhancer is a professional chemical tool that contains concentrated synthetic catalysts and high quality lubricating agents to allow AC/R systems to operate at maximum efficiency. eBOOST™ AC/R Performance Enhancer also enables refrigerants to evaporate at lower temperatures, which allows systems to draw more heat from the air. This lowers the coil temperature which delivers colder vent air. Also, the added lubricating agents increase compressor oil effectiveness, which reduces friction and allows compressors to run cooler, quieter, longer.

#### **ADDITIONAL BENEFITS**

- Boosts cold air output
- For a cooler, quieter, longer running compressor
- Restores older AC/R systems to original efficiencies
- Improves heat coil transfer
- Increases cooling capacity
- Increases lubricity of compressor oil
- Reduces compressor friction, vibration and noise
- Treats up to 6 tons
- Safe and effective for all systems
- Packaged in sealed trilingual (English, French and Spanish) clamshell with hang tab, color insert card and instructions

### **EASY-TO-USE INSTRUCTIONS**

- 1. Turn AC/R system on and set to lowest temperature.
- Hold syringe end upright and unscrew (remove) blue cap.
- 3. Select a 1/4" hose (black o –ring) or 5/16" hose (green o-ring).
- 4. Attach threaded end of hose to syringe.
- 5. Gently push plunger and fill clear hose with solution (to displace all air from hose).
- 6. Connect hose to system low pressure service port and inject 100% of solution.
- 7. Disconnect hose/syringe from system and discard.
- 8. Continue to run system for 30 minutes.

CPS reserves the right to make changes to, or discontinue any product or service identified in this publication without notice. CPS advises its customers to ensure they have obtained the latest and most current version of any relevant information before placing any orders.