

#12

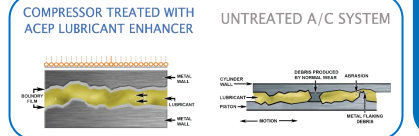
gpdtechtips.com

How to Add ACEP Lubricant Enhancer (8011276) to the A/C System

ACEP (Air Conditioning Energy and Performance) Lubricant Enhancer is an automotive air conditioning additive that creates a protective "boundary film" in the A/C system. It is compatible with all approved A/C oils and refrigerants.

Benefits of ACEP Lubricant Enhancer:

- Improved compressor performance and longevity
- Colder duct temperature
- Better fuel efficiency
- Reduced humidity



8011276 **ACEP Lubricant Enhancer**

One 1 oz. treatment for the life of a compressor!

HOW TO ADD ACEP TO THE A/C SYSTEM

If Adding ACEP When Installing a New Compressor...

gpd recommends pouring the 1 oz. ACEP treatment into the suction line after the system has been cleared, prior to installing the new compressor.



The 1 oz. ACEP treatment can also be poured into the compressor through the compressor port. Please note the location of the port will vary by application and priming may be required for some compressor styles.

If Adding ACEP to a Functioning A/C System...

Simply pour the 1 oz. ACEP treatment into an oil injector like gpd's Hand Turn Oil/Dye Injector Kit, 5811675.





Connect the injector to A/C service port and slowly turn the handle until the ACEP treatment is fully injected (Refer to instructions included with Injector Kit for proper use).

Remember to replace the service cap after removing the injector.

Manufacturer names, logos and part numbers are for reference only. All prices, taxes and availability are subject to change without notice. This document and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this document in error, please delete it immediately. Note that any views or opinions presented in this document are solely those of the author. Any unauthorized review, use, disclosure, or distribution is prohibited. Global Parts Distributors, LLC (gpd) accepts no liability for any damage caused by any virus or other means transmitted by this document. © Global Parts Distributors, LLC (gpd)