

AC-1000

AW/AF Oil Additive

Recommended for use when you want to enhance the Anti-Wear and Anti-Friction properties of your gasoline engine oil. Can be used as a component to formulate top-up additive or as a stand alone booster to engine oil.



Benefits

- Anti-Friction (AF), and Anti-Wear (AW) properties
- Compatible with both mineral and synthetic oils
- Reduce Fuel Consumption
- Increase Horse Power
- Decrease Engine Noise
- Lower Harmful Emissions
- Extend Engine Life

Format and Packaging

Liquid

Containers:







Technical Specs

Color	Carrier	Viscosity	Density	Health	Safety
Dark Gray	Full synthetic oil	600 – 750 cSt at 40°C (104°F)	0.9 – 0.97 g/cm³ 7.51–8.10 Lb/gal	Non-toxic closed caged particles as per OECD protocols	Reach Compliant

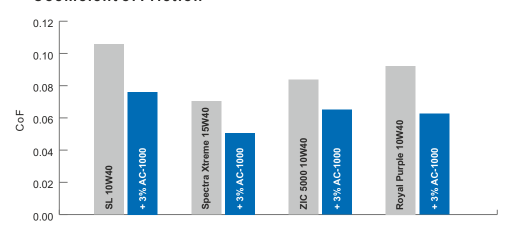
Industries

Automotive and Aftermarket

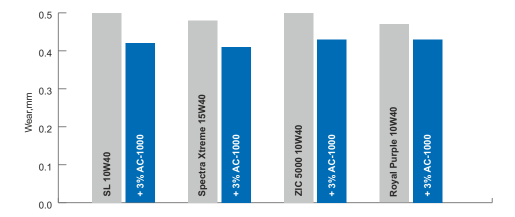
AC-1000

Proven Results

Coefficient of Friction



4 ball wear ASTM D4172



Disclaimer

Information in this publication is accurate at the time of printing and reasonable care has been taken to ensure it is complete and accurate. However, this information is subject to change. Please visit nisusacorp.com for the latest product information. Independent advice should be sought before taking any action in reliance on the information in this publication, and NIS and its related corporate bodies accept no liability for any reliance on this publications content.



Made in Israel

1 Shidlovsky St., P.O. 13294 Argaman Complex Industrial Zone Yavne 8122101, Israel +972-8-933-4088 | info@apnano.com



