



AC EFFECTER SERIES - Product Overview

High-Performance Air Conditioner Additives for All Vehicle Types

AC EFFECTER Series is developed to improve the overall performance of car air conditioning systems by using JSO special additives and formula. The AC EFFECTER SERIES has been proven to enhance cooling power and reduce compressor noise.

Benefits from using AC EFFECTER

- Reduced system friction and quieter system operation
- Improved cooling performance
- Wear prevention and longer compressor life
- Higher fuel economy
- Longevity and higher system efficiency results in long-term cost savings

Series Lineup

AC EFFECTER

- Target Vehicles: Hybrid Vehicles and Internal Combustion Vehicles
- Compatible Oil: PAG (Polyalkylene Glycol)
- Refrigerant: R134a (included)
- Packaging: 30cc (Lubricant + Additive: 15cc) × 10 cans per case
- Notes: Not for use with POE compressors or R12 refrigerant systems



AC EFFECTER POE

- Target Vehicles: Hybrid Vehicles, Electric Vehicles and Internal Combustion Vehicles
- Compatible Oil: POE (Polyol Ester)
- Refrigerant: R134a (included)
- Packaging: 30cc (Lubricant + Additive: 15cc) × 10 cans per case
- Notes: Not compatible with PAG-based systems



AC EFFECTER yf

- Target Vehicles: Hybrid Vehicles, Electric Vehicles and Internal Combustion Vehicles
- Compatible Oil: PAG & POE (dual-compatible)
- Refrigerant: R1234yf (included)
- Packaging: 25ml (Lubricant + Additive: 10ml) × 10 cans per case





Comparison Table: Vehicle and Product Compatibility

	AC EFFECTER	AC EFFECTER POE	AC EFFECTER yf
Compatible Oil	PAG	POE	PAG and POE
Refrigerant	R134a	R134a	R1234yf
Hybrid Vehicles	✓*	✓*	✓
Electric Vehicles (EV)	X*	✓*	✓
Internal Combustion Vehicles	✓*	✓*	✓

CAUTION:

Product compatibility may differ from the table depending on the vehicle, please check and use the oil type (PAG or POE) specified by the OEM, as appropriate.

Contact :

Japan Sun Oil Company, Ltd.

Trusty Kojimachi Bldg., 3-4 Kojimachi,
Chiyoda-ku, Tokyo 102-0083 Japan
exp@sunoco.co.jp
www.sunoco.co.jp