

Polyolester (POE) Oil P/N 59890

When performing an A/C repair, it is imperative to use the correct refrigerant oil. Compatible with both R1234yf and R134a systems, the TEMP Select[®] POE oil is formulated for its dielectric properties and low flammability to ensure every job is completed according to OEM specifications.

When choosing the right oil for the job, choose TEMP Select®!

P/N 59890 Applications Include*





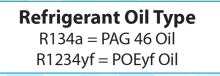
Scan here to see the oil and refrigerant capacities guide!

Acura ILX	BMW	Chevrolet Bolt	Chevrolet Volt
Chrysler Pacifica	Ford Escape	Ford Explorer	Ford Focus
Ford Fusion	Honda Accord	Honda Civic	Honda CR-V
Hyundai loniq	Hyundai Sonata	Kia Optima	Kia Niro
Lexus ES300	Lexus RX Series	Lincoln MKZ	Toyota Avalon
Toyota Highlander	Toyota Prius	Volvo XC90	Volkswagen Touareg

* Refer to manufacturer specifications

Honda and Acura Requirements

Honda and Acura vehicles using R1234yf refrigerant require polyolester (POE) RL85HM oil instead of traditional PAG oil. SMP[®] Temperature Control Division compressors that require POE oil will now include a new advisory label detailing which lubricant should be used, depending on refrigerant type.



Compressor label included on Honda and Acura units as required

Acura and Honda Vehicle Applications Affected

Acura ILX (22-17) Acura MDX (16-14) Honda Accord (21-18) Honda Civic (21-16) Honda CR-V (21-17) Honda Pilot (20-16) Honda Ridgeline (19-17)

86953198