

Oils and Lubricants

It is now more critical than ever to use the recommended oil type, amount and viscosity for a vehicle's compressor type and A/C system. NAPA® Temp and TEMP Select® offer quality oils and lubricants for every application!



R134a Compatible

PAG 46

TEM 801651 (8 oz)

TEM 409977 (1 qt)

PAG 100

TEM 801652 (8 oz)

TEM 409975 (1 qt)

PAG 150

TEM 801653 (8 oz)

TEM 409976 (1 qt)

R12 Compatible

Mineral Lubricant TEM 209500 (1 gt)

Ester 100 Lubricant

TEM 801650 (8 oz)

TEM 409510 (1 gt)

TEM 409600 (8 oz) w/Dye

Hvbrid Electric

TEM 409610 (8 oz) R134a only

TEM 809610 (8 oz) R134a & R1234yf

Vacuum Pump Oil

TEM 209508 (1 qt)

R1234yf Compatible

HFO-1234yf / R134a Refrigerant Lubricant

TEM 409123 (8 oz TEMP Select) TEM 801234 (8 oz NAPA Temp)

TEM 809610 Polyolester (POE) Oil

When performing an A/C repair, it is imperative to use the correct refrigerant oil. Compatible with both R134a and R1234yf systems, the TEMP Select® POE oil is formulated for its dielectric properties and low flammability to ensure that every job is completed according to OEM specifications. Note that some Honda and Acura vehicles require POE oil instead of traditional PAG. These compressor part numbers will include a label detailing which lubricant should be used. When in doubt, always refer to manufacturer specifications.





TEM 801654 ICE32® TEM 200029 ICE32®yf

ICE32® is a treatment for mobile A/C systems that creates an elasthydrodynanic film that adheres to metal surfaces. When professionally installed, ICE32® drastically and instantly improves the A/C system by reducing friction and promoting improved cooling performance. ICE32® is compatible with R134a systems while ICE32®yf is only compatible with mobile A/C systems that use YF refrigerant.

TEM 801513 TEM 801514 TEM 801515 TEM 801520

PAG 46 + ICE32® PAG 100 + ICE32® PAG 150 + ICE32® HF01234yf + ICE32®yf

TEMP Select® offers four PAG oils with ICE32® included to help increase the efficiency of your system. These oils include 8 oz. of PAG plus 1 oz. of the appropriate ICE32® additive.



Flush

Several quarts of flush are often required to completely flush a system, making it an expensive and labor intensive, but necessary, step in the repair process. It is one of the most important steps after a catastrophic compressor failure. Skipping the flush could void warranty or result in a comeback.

DURA II Flush Solvent

4 Pack TEM 409889P

25 oz TEM 409889; Gallon TEM 419501

- Premium, highly evaporative flush
- Removes all traces of solvent and oil residue
- Requires less evacuation time
- Non-flammable



TEMP Select® Flush Solvent 6 PACK TEM 419955S 25 oz TEM 419955

- Highly effective, economical flush solvent
- Removes debris and contaminates



