

PAG AND ESTER COMPRESSOR OIL



P.A.G.

- PAG (polyalkylene glycol oil)
- Available in 46, 100, and 150 viscosities
- Used in all vehicles as original equipment with R134a refrigerant (1994 up)
- Less chance of moisture contamination using 8 oz. bottles

8 oz
12 PER CASE

PAG 46 #49602
PAG 100 #49603
PAG 150 #49604
PAG ASSY. #49605
(4 each 49602, 49603, 49604)

WITH UV DYE

8 oz
12 PER CASE

PAG 46 #50602
PAG 100 #50603
PAG 150 #50604
PAG ASSY. #50605
(9 each 50602, 50603, 50604)



ESTER

- Ester (polyol ester oil)
- Ideal retrofit oil
- Universal 100 viscosity
- Miscible (mixes) with existing mineral oil in R12 vehicles to continually lubricate compressor

8 oz
12 PER CASE

ESTER 100 #49597

WITH UV DYE

8 oz
12 PER CASE

ESTER 100 #51597
32 oz
ESTER 100 #49601
12 Pack
ESTER 100 #49615

2oz ESTER OIL CHARGE



ESTER 100 Oil Charge
FMSI #49620

PERFORMANCE SEALANTS AND SYSTEM DRY

METAL SEALANT

Kool Air Seal #1
Metal Components and
Fittings Sealant
FMSI #AR4237

O-RING AND HOSE SEALANT

Kool Air Seal #2
O-Ring and Hose
Condition Sealant
FMSI #AR4238

SYSTEM DRY

System Dry
Dries System And
Refrigerant Oil
(stops oil gelling)
FMSI #AR4234

COOL DOWN SUPER LUBE

Cool Down Super Lube
Quiets Noisy Compressors
Lowers Vent Temperatures
FMSI #AR4246

COMBINE AND TRACTOR SEAL

Combine and Tractor Seal
Seals Metal Leaks
Hose Fittings, Evaporators,
Condensers etc.
FMSI #AR4241

TRUCK REEFER AND CENTRAL AIR SEAL

Truck Reefer and Central Air Seal
Seals Metal Leaks
Hose Fittings, Evaporators,
Condensers etc.
FMSI #AR4240

2-CAN PERFORMANCE SEALANT

Complete Performance Sealant
Contains
1 - Metal Sealant #AR4237
1 - O-Ring and Hose Seal #AR4238
FMSI #AR4242

3-CAN PERFORMANCE SEALANT

Complete Performance Sealant
Contains
1 - Metal Sealant #AR4237
1 - O-Ring and Hose Seal #AR4238
1 - System Dry #AR4234
FMSI #AR4243

3-CAN PERFORMANCE SEALANT 6-PACK

6-Pack Assortment
with Hose and Can Tap
FMSI #0372

2-CAN PERFORMANCE SEALANT 6-PACK

6-Pack Assortment
with Hose and Can Tap
FMSI #0371

BARRIER HOSE & HOSE FERRULES 6