





Bitop

MOBILE A/C REFRIGERANT

FROZEN

**PAG 46
With UV Dye**

- For R-134a Systems
- PAG 100 para R-134a

WARNING: MAY BE HARMFUL IF SWALLOWED.
READ CAREFULLY OTHER CAUTIONS ON BACK PANEL.

U.S.A

28.21 FL. OZ. (800 g)











Bitop

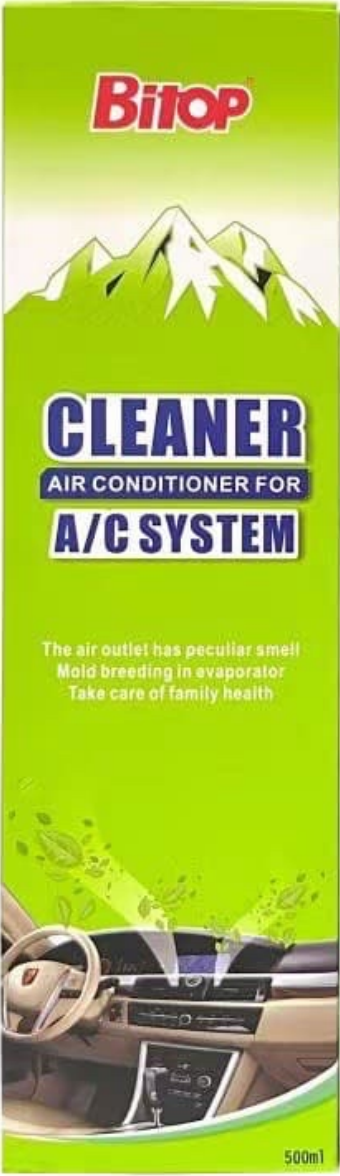


CLEANER
AIR CONDITIONER FOR
A/C SYSTEM

- No disassembly
- Cleaning & Sterilization & Deodorant
- Improve efficiency



500ml





Bitop[®]

**A/C
STOP
LEAK**
+UV Dye

**PERMANENT REPAIR
GUARANTEED**

- CONDENSERS
- CONNECTION HOSES
- EVAPORATORS
- GASKETS & O-RINGS

BONUS 4 IN 1
R134a Refrigerant
Compressor Lubricant
O-ring Conditioner
Fluorescent Dye

Net Wt. 2.8oz (80g)
WARNING: CONTENTS UNDER PRESSURE
Read all other cautions on back panel carefully.

Bitop[®]

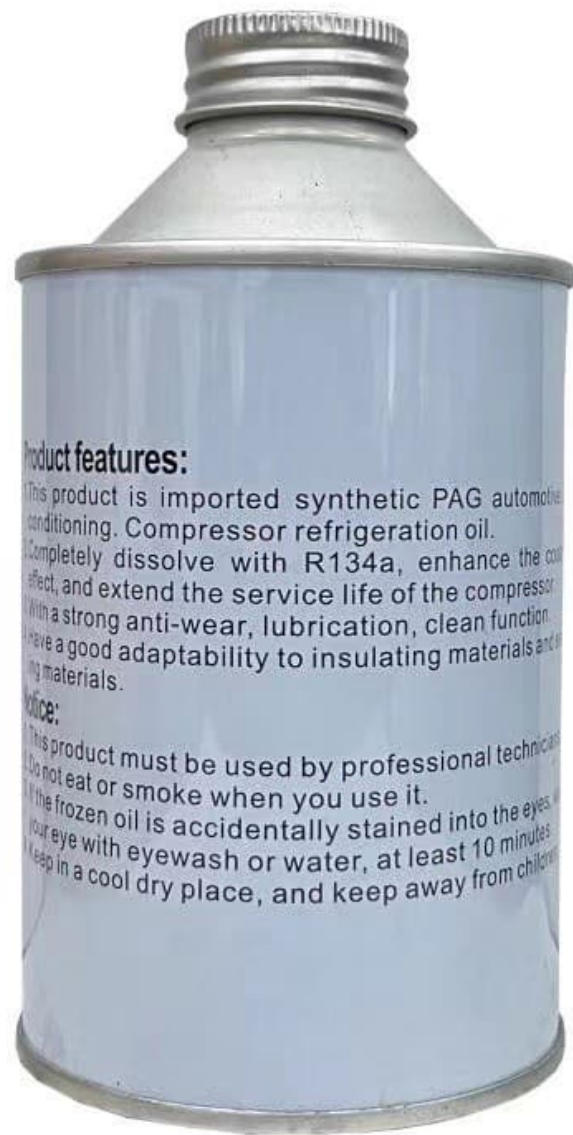
**A/C
STOP
LEAK**
+UV Dye

**PERMANENT REPAIR
GUARANTEED**

- CONDENSERS
- CONNECTION HOSES
- EVAPORATORS
- GASKETS & O-RINGS

BONUS 4 IN 1
R134a Refrigerant
Compressor Lubricant
O-ring Conditioner
Fluorescent Dye

Net Wt. 2.8oz (80g)
WARNING: CONTENTS UNDER PRESSURE
Read all other cautions on back panel carefully.



Bitop[®]

R-134a

**VISCOSITY 300 SUS
OEM APPROXED (ISO 68)**

**FOR MOBILE
SYSTEMS
REFRIGERATION OIL**

For more information, see the back of the can. In case of an emergency, contact the nearest Bitop distributor.

**CAUTION
FOR PROFESSIONAL USE ONLY
FOR INDUSTRIAL USE ONLY
KEEP OUT OF THE REACH OF CHILDREN**

NET 250

Product features:

This product is imported synthetic PAG automotive conditioning. Compressor refrigeration oil. Completely dissolve with R134a, enhance the cooling effect, and extend the service life of the compressor. With a strong anti-wear, lubrication, clean function. Have a good adaptability to insulating materials and other materials.

Notice:

This product must be used by professional technicians. Do not eat or smoke when you use it. If the frozen oil is accidentally stained into the eyes, flush your eye with eyewash or water, at least 10 minutes. Keep in a cool dry place, and keep away from children.





Bitop Bitop condenser cleaner

Product features:

This condenser cleaner can clean out the dirt that is collected on the condenser, with cleaning effect up to 80%. It can give a free condenser. Car air conditioning system pipe using performs better, to lower the condenser pressure, to reduce Compressor internal wear as well as, to prevent from pipe expansion and the leakage of working fluid, to speed up cooling progress. It will be high speed running time, reducing car use 10% and the usage for the conditioner.

Constitute:

Water, chlorine inhibitor, inorganic salt etc.

Operations:

1. Connecting affixed special pipes to the nozzle to avoid leaks.
2. Turn the engine cover, insert pipes with 8-12CM into it, at 45 degree and then pressing the switch 3-5s, meanwhile the cleaner will be spraying onto the surface of the condenser.
3. The cleaner will be foaming to decompose the dirt which can be washed out, after 3-5 minutes, by then cleaning the condenser by a low pressure water gun until it looks clean. It can be made tidy by a blower gun.

Notes:

- 1. Don't use for other cleaning purpose.
- 2. Keep away from wet and roof plate.
- 3. Keep away from fire and direct sunlight and the lowest temperature more than 40 degree.
- 4. Please be sure the liquid running out before turning off.

