



# Filter road pollution with Genuine Nissan Microfilters.

**CLEAN FILTERS FOR A CLEANER DRIVE**



**NEW**



**AFTER 12 MONTHS**

Typical example of a Microfilter after 12 months normal driving usage.



# Clean filters for a cleaner drive.

With pollution increasing on our roads it's a great time to encourage your customers to have their Nissan In-cabin Microfilter checked, and if need be, changed.

## WHEN TO REPLACE A MICROFILTER

Microfilters are designed to prevent airborne contaminants like dust, pollution and pollen entering the heater/air conditioner and the interior of vehicles. Depending on weather conditions and how often the vehicle is used we recommend checking and replacing Microfilters every 12 months or 20,000 kms – whichever comes first. Apart from filtering out pollutants the Nissan In-cabin Microfilter also keeps air conditioners in good working order.

## BENEFITS OF A GENUINE MICROFILTER

- High filtration performance. (See the table below.)
- Breathe cleaner, fresher air inside your car.
- Zero harmful effects on air-conditioning system.
- Keeps air-conditioning system in good working order.
- Effective for those who drive in dusty or air-polluted areas and are sensitive to pollution.
- Designed and manufactured by Nissan to best fit each model.

VEHICLE	PART NO.
A32 Maxima	MK27C-79925
A33 Maxima	MK274-3Y500
C11 Tiida	MK27A-ED025
D40 Navara	MK274-GA000AU
J31 Maxima	MK27A-79925
N15 Pulsar	MK27C-89925
N16 Pulsar	MK27A-79925
R50 Pathfinder	MK27C-79925
R51 Pathfinder	MK274-GA000AU
S15 200SX	MK277-86F26
T30 X-TRAIL	MK27A-79925
Y61 Patrol	MK27C-79925
Z50 Murano	MK27A-79925

## FILTRATION PERFORMANCE OF A NISSAN IN-CABIN MICROFILTER



NP2008 0024 NI1036