

Brake cleaner



PRODUCT ADVANTAGES

- Product without n-hexane
- The “mini-jet” nozzle maximises the spray efficiency of the cleaner in every position (even when the aerosol is pointing downwards).
- “360°” nozzle to spray the cleaner in any position (even with the aerosol pointing downwards).
- The gas-based technology (CO₂) ensures 100% active product in the spray can and generates a spray force of over 5 bar.

The range of brake cleaners has been developed to offer you the highest possible level of satisfaction.

The quality of a brake cleaner can be measured by its capacity to **maintain the performance of the braking system while reducing screeching and/or squealing.** The product's **quick drying** process leaves no traces on the parts cleaned.



DID YOU KNOW?

A braking system in poor condition can affect the performance (wear, pollutants on the moving parts). Remember to check it regularly. **(see EUROREPAR brake disc and pad offers).**

TECHNICAL CHARACTERISTICS

The **EUROREPAR brake cleaner without N-hexane** distinguishes itself through:

- efficient cleaning in any position, thanks to the “360° nozzle” which makes it possible to spray in areas difficult to access.
- elimination of all traces of oil, grease and other liquids or impurities on the discs, callipers, shoes, pads and drums.
- the solvent used does not give rise to any white stains.

CONDITIONS FOR USE (*)

- Product potential of **6 cans per month per mechanic.**
- The 600 ml intermediate format is advantageous. It allows several operations to be performed while maintaining easy handling where access is difficult (optimum value for money).
- To be used in successive sprays (max. 5 sec.) to optimise the container.

REGULATIONS

- Unlike most products on the market containing n-hexane, EUROREPAR brake cleaner contains **no n-hexane or chlorine derivatives** (environmentally-friendly).

AND

Respects the user's health:

- No CMR compounds (carcinogenic, mutagenic and reprotoxic).

