

Made in ITALY



SANIFLUX

HYGIENE & DISINFECTION

ECOTECHNICS®

Saniflux



Medical-Surgical
Device approved
by Italian Ministry
of Public Health



DISINFECTION SYSTEM FOR CABINS OF INDUSTRIAL VEHICLES AND CARS

In just 20 minutes it is able to completely
sanitize the passenger compartment.

**System designed
and produced in Italy!**

In the near future it will be absolutely essential to guarantee our employees and our customers **the utmost care and hygiene of all environments**, especially those places where we spend many hours of our day such as, for example, cars and trucks.

Numerous microorganisms such as germs, bacteria, viruses, fungi, spores and other pathogens lurk inside the passenger compartment and the ventilation system (heating, air conditioning).

In addition, the concentration of fine dust (PM10), in constant movement due to air circulation, completes a very high potential pollution of the passenger compartment.

The protection of the health of the driver of the vehicle and all those who get into the cabin is essential.

SANIFLUX of the **ECOTECHNICS** company allows to spray in the passenger compartment a **disinfectant liquid registered with the Ministry of Health as a Medical / Surgical Device** (PMC reg. No. 19435) based on alcohol / phenolic which allows to perform the **VIRAL** prevention and decontamination of surfaces.

The liquid product is ready for use with disinfectant activity has a virucidal, bactericidal, tuberculocidal, fungicidal and sporicidal action. In just 20 minutes it is able to completely sanitize the interior of a car/truck cabin.

The **SANIFLUX** system is produced by **ECOTECHNICS**, a leading **Italian company in the production, distribution and assistance of refrigerant recovery, recycling and recharging stations for automotive air conditioning systems.**



WHY DO NOT USE OZONE?

Despite the excellent virucidal and bactericidal power, **ozone loses its disinfection characteristics above 25 ° C and if exposed to direct sunlight.** The use of ozone for the sanitization of the passenger compartment requires 30 minutes for the operation and 20 minutes for the ventilation of the vehicle for a total of 50 minutes unlike the 20 minutes of SANIFLUX.

In addition, the oxidizing power of ozone could cause damage to the vehicle.

CONTACT US FOR FURTHER INFORMATION

(+39) 335 60 50 771 - s.squarena@pesciattrezzature.it