

SOCIÉTÉ D'EXPLOITATION DES LUBRIFIANTS DAGANAUD

TPH Boost

Cabin purifying treatment - Button Spraying Effective against coronavirus*/Bactericidal/Antifungal -Fragrance « Fresh Air »

WWW.MECATECH-PERFORMANCES.COM

S PERFORMANCES

DEFINITION

- Eliminates bacteria, molds and coronavirus* that may leads to contaminations and allergic reactions.
- Complete and quick « rapid » treatment for the cabin and airconditioning system with micro-diffusion of actives principles.
- Disinfects and destroys contaminations and bad smell sources and leaves a pleasant fragrance in the car.
- Suitable for all kind of vehicles cabin's: cars, ambulances, trucks, buses, coaches, camping-cars, trailers, Farming and and construction Equipment vehicles, boats...
- Used in addition to the cleaning and disinfecting TCClim treatment for a complete decontamination of the cockpit see MECATECH TECHNICAL BULLETIN DT18 « MECATECH protocols for Vehicles Decontamination »

OPERATING INSTRUCTIONS (see video tutorial)

- A 250 mL spray can allows treatment of 4 vehicles.
- Ideally, cleaning and disinfection of the main contact surfaces with TCClim (refillable sprayer and microfiber cloth) during 10 to 15 min
- Start the engine and run the air-conditioning on cold and recirculation mode with the fan set to maximum.
 - $\circ~$ To optimize the disinfection of the cockpit : DO NOT turn the air-conditioning on (AC off)
 - To optimize the disinfection of the air-conditioning system (usual operating procedure of the TPH) : DO TURN the air-conditioning on (AC on) to optimize the condensation and so the disinfection of the evaporator)



CABIN PURIFIER

- Shake the TPH spray can, spray the product under the front air intake during 10 seconds, close the passenger door,
- Open the rear door, spray the product in the cockpit during 10 • seconds and repeat the operation in the front of the cockpit (a total of 30 seconds of spraying)
- Close the doors. Wait for another 10 minutes before opening and aerating the car to optimize the disinfection of all the cabin
- This treatment is recommended every time a decontamination of the cabin is required.

MICROBIOLOGICAL AND PHYSICOCHEMICAL PROPERTIES

- Antibacterial activity tested accordingly to standards EN1040 and EN1276 (Eurofins laboratory reports # 01/08/2012, 25005-57879, and #30597-58465, 06/08/2013)
- Antifungal activity tested accordingly to standards EN1275, EN1650 and EN137697 (Eurofins laboratory reports #25722-69144, 03/10/2012, #30597-58466, 06/08/2013, and #30597-58467, 06/08/2013)
- *Effective against coronavirus accordingly to standard EN14476+A2 (Texcell laboratory report 1111/01/EN14476-91/01, 15/05/2020)
- Colour
- colourless
- Odour
 - Fresh Air (MT051)/New leather (MT052) 0.85
- Density at 20°C

SAFETY DATA

Consult the SDS of the products available on our website www.mecatech-performances.com. Professional use.

PACKAGING

- 405 / 250 ml spray can
- Reference : MT251 (FRESH AIR)

The information contained in this data sheet is intended to advise you. They do not imply any commitment on our part.



SELD / Meccilech • 6 rue Jules GUESDE - 69360 Saint Symphorien D'Ozon - FRANCE - Fax: 04 78 21 80 70 0437 25 16 16