

ELECTROSTATICS DISCHARGE SOLUTIONS

Static electricity is a natural physical phenomenon. Usually we get charged by walking on the floor made of artificial materials, wearing different synthetic clothing ... and driving a car.

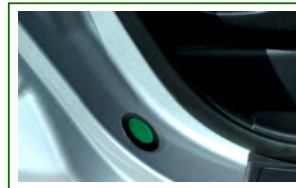
Most cars have the interior fitted with synthetic materials and in correlation with clothing of drivers and passengers a static charge can be generated on persons. The installation of ATEMM® green point material, which is a global novelty in the automotive industry and in general, allows the driver and passengers in contact with the material ATEMM® painless, insensible and 100% discharge. This has a positive impact on persons in the vehicle.

In the car you can continuously discharge static electricity, without a static shock, with changing the gear lever or turning the steering wheel.



You place the ATEMM® green point near the door handle on the outside side of the car, which has a conductive lacquer, or inside the car on its door frame. ATEMM® material can be incorporated into the steering wheel or gear lever. From a special, harder, variant of ATEMM® material can be made hooks or other components of the dashboard where the driver or passengers may be discharged.

Using ATEMM® products in your car makes you more relaxed while driving.



Mounting ATEMM® green point pads is very simple since you just stick the pad on a degreased and dry surface where you usually experience static shocks.

