Nonwoven filters can be found in many applications in your car, including cleaning cabin air, fuel, motor oil and the engine air intake.

They are made of cellulosic pulp, polyester, glass fibres or a combination of all.

Nonwoven filters are more efficient to produce, smaller, lighter and perform more effectively for a longer time. Most of all, they make every kilometre you drive more efficient.

Without high performance nonwovens, many recent innovations to make cars cleaner and more efficient would not have been possible. Thanks to nonwovens, today’s efficient motor technology means fuel savings and less pollution, contributing to cleaner air and better health for all people.

Source: Denkstatt case study on automotive nonwovens