WHAT HAPPENS WITH THE AUTOMATIC TRANSMISSION?





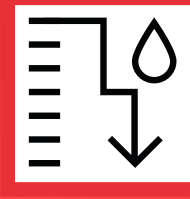
WITHOUT MAINTENANCE



Fuel consumption increases



Dynamic performance of the car worsens



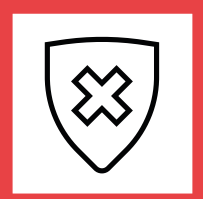
Automatic transmission fluid (ATF) level decreases due to leaky seals and connections



Throbbing, jerking, and thrusting may occur during transmission shift



The transmission often shifts to emergency operation mode



Throbbing and vibrations as well as abnormal noises and transmission failure may occur when running under load

In case of absence of prompt maintenance, the automatic transmission fluid loses its protective and lubricating properties, which leads to the wear products accumulating in large quantities. Filling a new transmission fluid into a clear hydraulic circuit allows preserving the stability of operation of the automatic transmission in the long run.

IN CASE OF FULL FLUID REPLACEMENT



Contaminants accumulated during operation are removed



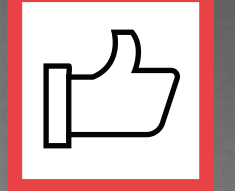
Correct and efficient transmission shift is ensured



The transmission is protected from premature wear and damage



Unforeseen repair costs and downtime due to the car undergoing repairs at the service station are eliminated



MotulEvo is an automatic transmission fluid (ATF) replacement program

www.motulevo.com