

Berlin, August 2020

Completed DGMK-Projects

Representation of AGQM in DGMK's project attending committees

DGMK 685	FAME in heating oil
DGMK 714	Deposit formation by 20 % (V/V) FAME fuels in premix burner systems
DGMK 715	Microbiological contamination of biogenic fuels
DGMK 729	Application characteristics of fuels with biogenic components
DGMK 749	Deposit formation in pre-mixing burner systems – investigation of the cause and minimization by modifying the evaporator surface
DGMK 762	Influence of the ageing of middle distillates with alternative components on operability and assessment of additives according to no-harm criteria
DGMK 763	Development of a new test procedure for the assessment of the stability of heating oils with biogenic components
DGMK 764-1	Cold-resistance of diesel fuels and operability of vehicles (Part 1)
DGMK 764-2	Cold-resistance of diesel fuels and operability of vehicles (Part 2)
DGMK 767	Experimental analysis and theoretical modelling of the evaporation behavior of fluid fuels
DGMK 770	Development of micro emulsions (water/ oil); their stabilizing mechanisms and their influence on operating safety of middle distillates, for example of light heating oil, heating oil A and bio in technical applications
DGMK 778	Investigation on the prevention of higher molecular ageing products of bio fuels under application technological basic conditions
DGMK 780	Development of a test procedure for the assessment of material durability of construction components in middle distillate applications
DGMK 784	Evaluation of influences on deposit formation in diesel injectors. Experiment-based modelling by means of a nonmotoric injector coking test bench.

You can find more information under www.dgmk.de.