

Berlin, August 2020

Completed DGMK-Projects

Representation of AGQM in DGMK's project attending committees

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| 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.