



Standard Test Method for Flash Point by Pensky-Martens Closed Cup Tester in Accordance with ASTM D 93

DCG has available calibration standards for ASTM D 93 that are used to determine the flash point of petroleum products in the temperature range from 40 to 360° C by a manual Pensky-Martens closed cup apparatus or an automated Pensky-Martens closed cup apparatus.

The following standards are verified by consensus analysis and are packaged in 200mL amber glass bottles

Part #: DCGFP60

Description: 65° C Nominal Flash Point

Part #: DCGFP93

Description: 93° C Nominal Flash Point

The following standards are stable, pure hydrocarbons with a method specific flash point determined by an inter-laboratory study and are packaged in 200mL bottles.

Part #: DCGFP65

Description: 65° C Nominal Flash Point

Part #: DCGFP93

Description: 93° C Nominal Flash Point

Part #: DCGFP134

Description: 134° C Nominal Flash Point