Flash Point Material

N-Nonane ERM-FC032

Batch: a

Unit size: 100 mL

<u>Certified value:</u> Non-equilibrium flashpoint:

32.5 ± 0.5 °C

A supply of n-nonane, of nominally 99 % purity, was obtained from a commercial supplier.

This material is intended for use in validation work, or in quality control procedures, for the determination of non-equilibrium flashpoint determined by the Abel closed cup method as described in the Institute of Petroleum

Standard IP170/95, and also published as British Standard BS2000:Part 170: 1995.



4005

N-Decane ERM-FC033

Batch: a

Unit size: 100 mL

Certified value:

Non-equilibrium flashpoint:

50.0 ± 0.9 °C

A supply of n-decane, of nominally 99 % purity, was obtained from a commercial supplier.

This material is intended for use in validation work, or in quality control procedures, for the determination of non-equilibrium flashpoint determined by the Abel closed

cup method as described in the Institute

of Petroleum Standard IP170/95, and also published as British Standard BS2000: Part 170: 1995.



4005