Bayer Technology Services



Process & Plant Safety Safety Laboratory accredited according to DIN EN ISO/IEC 17025

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Klein / Conradi



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Report-Nr.: 2015/01399ae

Test Report

Flash point of Pullex 3in1-Lasur

<u>Client</u> Adler-Werk Lackfabrik Johann Berghofer GmbH & Co K Dr. Jochum Bergwerkstraße 22

> A-6130 Schwaz Austria

Distribution List Client Enclosures Order Form: 1 Page

1 Assessment Task

Task of the investigation was the determination of flash point of one delivered sample.

2 Tested samples / Measurements carried out

The determination of the flash point was performed in a closed cup as stipulated in DIN EN ISO 13736 (Abel apparatus, applicable temperature range: -30 °C to 70 °C). The sample was filled into the cup of the apparatus and was heated under stirring at a defined rate. Within certain intervals, stirring was interrupted and an ignition source was introduced into the cup. The flash point is defined as the lowest temperature where a flash as described in the norm is observed; the measured value is subsequently corrected with respect to the ambient pressure.

Tested Sample:	Pullex 3in1-Lasur; Charge: 506099		Ident-No.: 120625
Flash point	at 1013 hPa	acc. to DIN EN ISO 13736	61,5 °C

3 Annotations

Liquids are defined acc. to ADR/RID 2.1.2.6 (melting point <20°C). The period between receipt of sample and date of final report is defined as investigation period. A statement with respect to measurement incertainty and date of the single tests will be given on special demand only. The results apply to the tested sample. The vapor pressure diagram is enclosed.

Release of measurement results signed Conradi

Conradi Process & Plant Safety Responsible for Test Report signed Klein

Klein Process & Plant Safety

