



Internal product catalogue

Product group:
02-Aromatics
Responsible:
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BENZENE
STN 66 2117 Druh A/SN_0201_01
Catalogue sheet identification code: SN_0201_01

Date of issue:	31. 10. 2017	Tariff item:	2902 20 00
Last update:	29. 11. 2019	Certificates / Annex Declaration of confor.:	- -
LIMS / SAP item:	SN_0201_01 / 11010043	Despatching site:	SLOVNAFT, a. s.

Quality specification

Analysis	Parameter	Measure Unit	Test Method	Requirement
2029_VZHLA	Appearance	-	VISUAL	Pass
1016_BE	Benzene	% (m/m)	ASTMD4492	min. 99.9
1016_BE	Nonaromatics	% (m/m)	ASTMD4492	max. 0.1
1016_BE	n-Heptane	% (m/m)	ASTMD4492	max. 0.01
1016_BE	Toluene	% (m/m)	ASTMD4492	max. 0.005
1016_BE	Methylcyclohexane	% (m/m)	ASTMD4492	max. 0.02
2001_HUST	Density at 20 °C	kg/m ³	STN EN ISO 12185	876.0 - 880.0
2001_HUST	Density at 15 °C	kg/m ³	STN EN ISO 12185	reported
2045_FBVYT	Acid wash colour	-	ASTM D848	reported
2026_KRBEN	Freezing point	°C	STN ISO 5278	min. 5.4
5004_SIRA	Sulphur	mg/kg	PP SV 5004 (STN EN ISO 20846)	max. 1.0
2018_BROMC	Bromine index	mg Br/100g	ASTM D1492	max. 10
4401_VODA	Water content	% (m/m)	PP SIII 0001 (ASTM E 203)	max. 0.050
5026_DUSIK	Nitrogen content	mg/kg	ASTM D4629	max. 1
5032_CHLOR	Organic chloride content	mg/kg	ASTM D5808	max. 3
2028_HAZEN	Colour	Hazen	STN 65 0340	max. 10

Characterization :

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It's located on the Internal product catalogue web-server.
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