



Saybolt
A CORE LABORATORIES COMPANY

Attn: Mr. P. Petrukhin

FAST TO THE POINT.

Report no. 26000/270/95268/06
Date of report 15/03/06
Object Barrels Inspection
Location JSC "Kaustik", Sterlitamak
Product Perchloroethylene

**NON-SAYBOLT LABORATORY ATTENDANCE
LABORATORY TEST RECORD**

Sample#:	3408 (Lot No 54)
Lab#:	Sterlitamak JSC "Kaustik" Plant Laboratory
Sample submitted as:	Perchloroethylene
Sample Identification:	Multiple Composite sample from 18 barrels after loading
Sample Seal No.:	Unsealed
Date of Collection:	15/03/06 13:30
Sample submitted by:	Saybolt Inspector Ild. Miniakhmetov
Sample size:	1*1.0 Ltr
Laboratory Site/Address:	JSC "Kaustik", Sterlitamak, Bashkortostan, Russia
Lab Tel #	7-3473-29-23-86
Name of supervisor:	T.Eryomina
Saybolt Representatives in attendance:	E.Nikitina

TEST PERFORMED

Method	Description of Test	Result
1 TU 6-01-956-86 i. 4.1	Appearance	Colourless Transparent Liquid without emulsified and suspended Particulates
2 GOST 18995.1 i.1	Density at 20oC, g/cm3	1.623
3 GOST 14870	Water, mass %	0.002
4 TU 6-01-956-86 i. 4.5	Residue After Evaporation, mass %	0.0005
5 TU 6-01-956-86 i. 4.2	Chloroorganic admixtures, mass %	0.01
6 TU 6-01-956-86 i. 4.4	Acidity (as HCL), mass %	0.00002
TU 6-01-956-86 i. 4.4	Alkalinity (as NaOH), mass %	abs
7 calculated (*)	purity, mass %	99.988

Remarks: (*) - purity of perchloroethylene was calculated as: 100 % - (Chloroorganic impurities + stabilizers + water).

Saybolt Representative: E.Nikitina	Laboratory Supervisor: T.Eryomina
Attendance From:	
Time: 14:30	Date: 15/03/06
To:	
Time: 20:30	Date: 15/03/06