

CERTIFICATE OF ANALYSIS			
Client	SASOL SOLVENTS		
Product	Acetone - USP 28 : NF 23		
Sample Origin	Tank 763		
Sampling Method	ASTM E300	Sample Number	09/05/35226
Date Sampled	15 September 2005	Time Sampled	11:31
Date Tested	15 September 2005	Time Tested	21:00
Reference	Dr Thembakazi Mali		

TEST DESCRIPTION	METHOD	SPECIFICATION	RESULT
Specific Gravity g/ml @ 25°C	ASTM D4052	0.789 Max	0.7866
Nonvolatile Residue, mg	USP 28	2 Max	<1
Readily Oxidizable Matter	USP 28	As per USP 28	PASSES

Key: *SANAS ACCREDITED TEST + REFERENCE METHOD
 The above product was sampled and tested by ourselves

Comments: * USP 28 requires the Assay to be conducted using a Thermal Conductivity Detector, ICB uses a Flame Ionisation Detector. Hence no analysis was performed with regards to GC.
 * ICB do not have kBr plates, hence Identification was not done.


 PP _____
 D.M. Pillay
 LABORATORY MANAGER

No part of this document may be reproduced except in full, without the written approval of Intertek Caleb Brett. Our standards terms and conditions of business shall apply.



Intertek Testing Services (South Africa) (Pty) Ltd

Durban (Head Office)

P.O. Box 21062
 Bluff 4036
 Tel: +27 31 465 6600
 Tel: (Lab) +27 31 466 3344
 Fax: (Lab) +27 31 466 1110
 Fax: (Fod's) +27 31 466 6709
 Fax: (Ops) +27 31 465 6911
 eMail:
 intertek@caleb-brett-sa.co.za

SANAS lab no. T0056

Cape Town

P.O. Box 6577
 Roggebaai 8012
 Tel: +27 21 418 3121
 Fax: +27 21 418 2615
 eMail:
 capetown@caleb-brett-sa.co.za

Johannesburg

29 Magaliesberg Street
 van Riebeeck Park
 Kempton Park, 1619
 Tel: +27 11 391 6981
 Fax: +27 11 391 6728
 eMail:
 johannesburg@caleb-brett-sa.co.za

Reg. No. 1971/002229/07

Richards Bay

P.O. Box 140
 Richards Bay 3900
 Tel: +27 35 797 7226
 Fax: +27 35 797 7225
 eMail:
 richardsbay@caleb-brett-sa.co.za



SANAS lab no. T0057

Directors: M.C. Riby-Smith, [REDACTED], D.R. Kunene, D.M. Pillay