

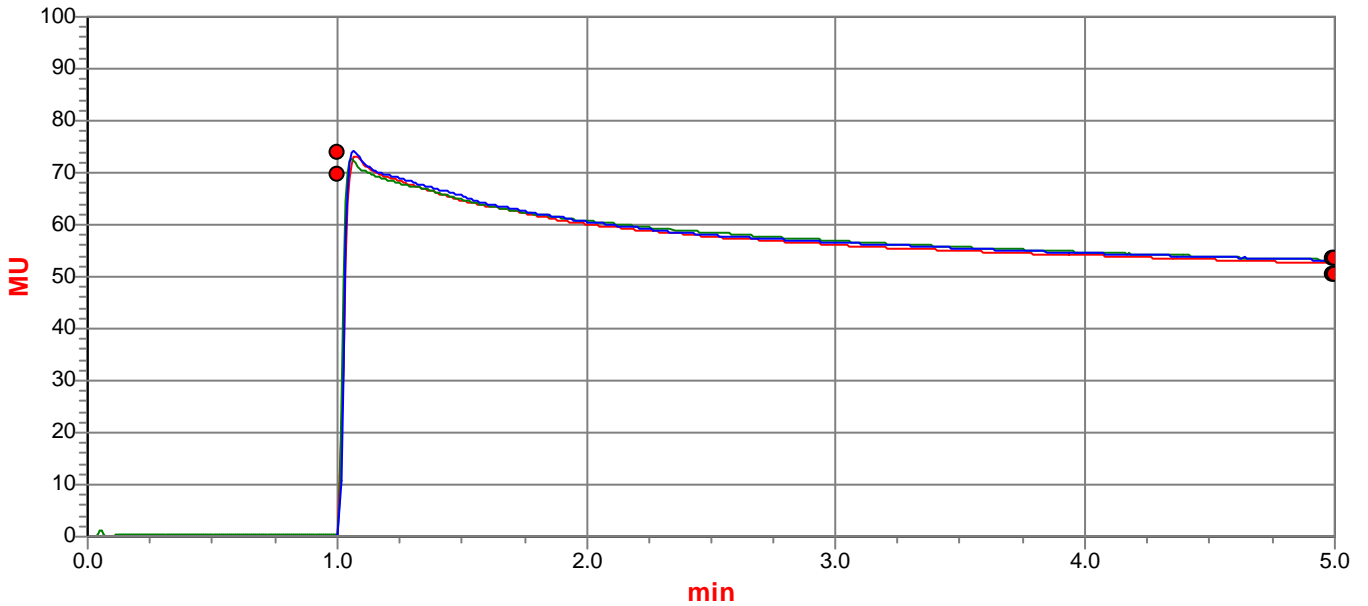


Report Test

MooneyCheck

Test	Identificazione	ISO 289 - Visc.100°C 1+4 min	
Commissa : (Generic)	Prodotto : Compound 01	Pre-Heating Time	1 min
Ordine: PRYSMIAN ANTO 2	Codice Prodotto :001	Viscosity Test Time	4 min
Lotto : PROVA 5/4/2006	Trattamento :	Stress Relax.Time	0 min
	Cliente : <Generic>	Dies Temperature	100 °C
Data : 05/04/2006	Codice Cliente : 0	Rotor (0=Large 1=Small)	0
	Operatore : Administrator	Temperature Tolerance	1 °C

Note :



Batch/NProv	MUini	MUmin	MU 4	S 4
	MU	MU	MU	MU/min
Lim.Max	73.78	53.62	53.64	-1.19
Lim.Min	69.44	50.47	50.49	-1.26
■ 1;	73.22	52.63	52.63	-1.67
■ 2;	72.76	53.16	53.16	-3.43
■ 3;	74.19	53.05	53.05	-2.28
Max	74.19	53.16	53.16	0.00
Min	72.76	52.63	52.63	-3.43
Ave	73.39	52.95	52.95	-2.46
St.dev	0.7322	0.2799	0.2799	0.8926
Cp	0.99	1.88	1.88	0.01
Cpk	1.80	2.95	2.93	0.48

Firma _____



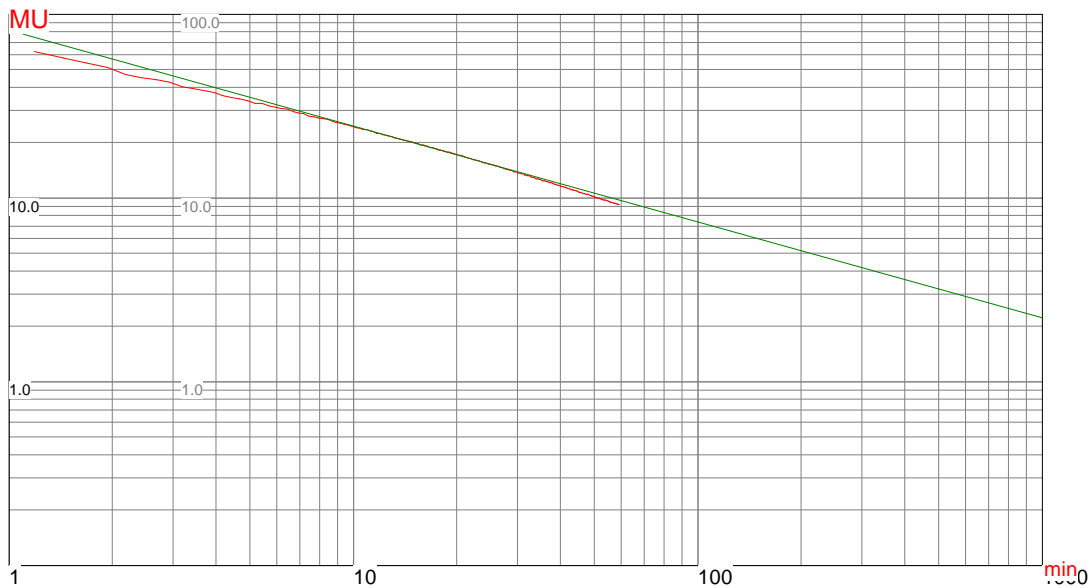


Report Test

Mooney Test

Identification		Identification		Conditions	
Job :	(Generic)	Product :	Test Butyl	Pre-Heating Time	1 min
Order :	Test 001	Product Code :		Viscosity Test Time	4 min
Lot :	001	Treatment :	Unknow	Stress Relaxation Time	1 min
Date :	29/07/2002	Customer :	Customer 01	Test Temperature:	100 °C
		Customer Code :		Rotor (0=Large 1=small)	0
		Operator :	Administrator	Temperature Tolerance	0.5 °C

Notes :



Batch	MUmin MU	MUini MU	MU_4 MU	a (MSR)_1.6-5 MU/sec	k_1.6-5 MU	r_1.6-5	A_1.6-5 MU*sec
1	71.99	97.95	78.91	-0.42	58.24	-0.92	12.91
2	71.74	91.03	79.66	-0.41	58.37	-0.92	13.30
3	71.74	93.75	79.16	-0.41	58.74	-0.93	13.19
4	71.74	89.55	79.66	-0.40	58.63	-0.92	13.44
5	71.74	94.80	79.66	-0.42	59.49	-0.92	13.04
6	71.50	95.48	79.72	-0.40	58.59	-0.92	13.44
7	71.50	91.77	79.66	-0.42	59.31	-0.93	12.94
8	71.50	95.48	79.66	-0.41	58.89	-0.92	13.23
9	71.50	94.00	79.66	-0.40	57.85	-0.93	13.68
10	71.50	92.64	79.72	-0.43	60.60	-0.93	12.56
Max	71.99	97.95	79.72	-0.40	60.60	-0.92	13.68
Min	71.50	89.55	78.91	-0.43	57.85	-0.93	12.56
Ave	71.64	93.64	79.55	-0.41	58.87	-0.92	13.17
St.dev	0.1700	2.4692	0.2773	0.0103	0.7754	0.0052	0.3225
Cp							
Cpk							





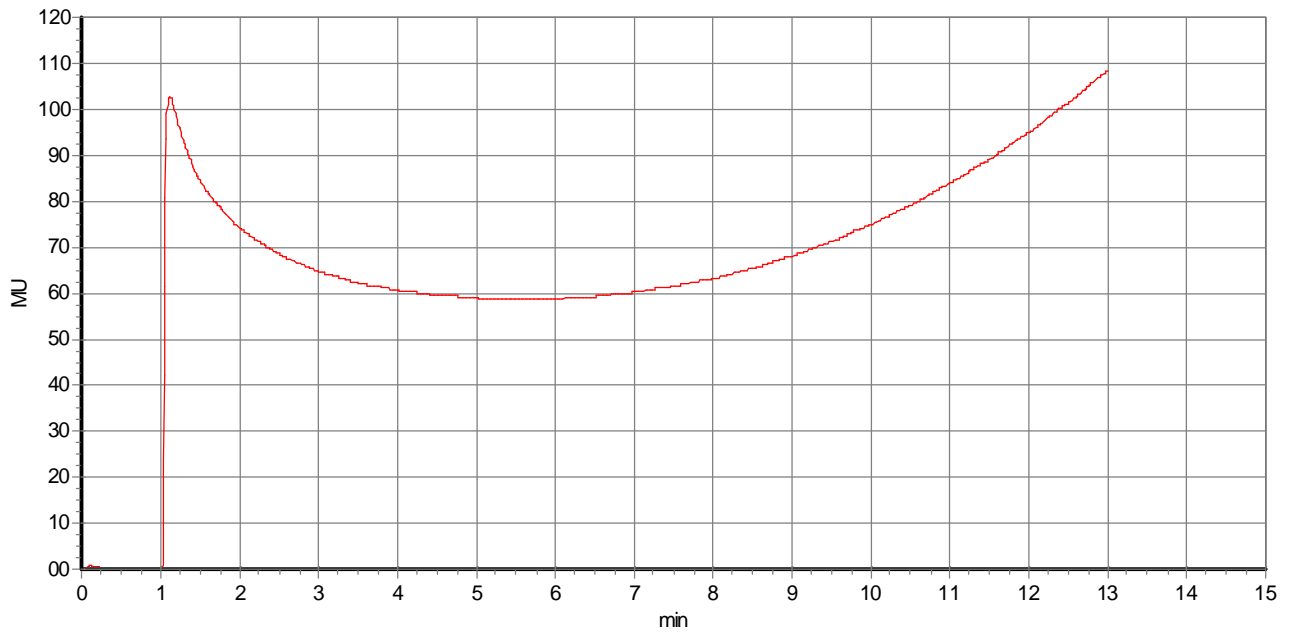
Report Test

Mooney Test

Identification	Identification	Scorch 125°C 1+12 min Rotor
Job : (Generic)	Product : Compound 02	Pre-Heating Time : 1 min
Order : order 2	Product Code : 002	Test Time : 12 min
Lot : lot 2	Treatment : Original State	Stress Relax.Time: 0 min
Date : 15/11/2004	Customer : Customer 02	Temperature : 125 °C
	Customer Code : cus002	Rotor (0=Large;1=Small) 0
	Operator : Administrator	Temp. Tolerance: 1 °C

Shore A Hardness :
 IRHD Hardness :
 Density (g/cm3) :

Note :



Batch	MUini MU	MUmin MU	MU 4 MU	ts 5 min	ts 35 min	Dt_ts 35-5 min
■ 2	102.75	58.75	59.00	7.12	10.88	3.75

Max
Min
Ave
St.dev
Cp
Cpk

Signature _____

