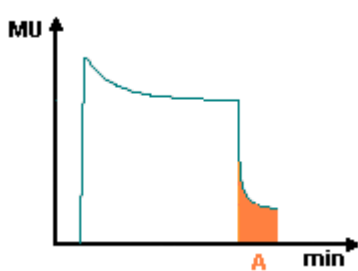


Label	Description	Base Unit	Parameters	Example of Graph
VISCOSITY TEST				
MUmin	Minimum Torque	MU		
tmin	Time at Minimum Torque	min		
MUini	Initial Torque	MU		
tini	Time of Initial torque	min		
MU	Viscosity at defined time	MU	1) Measure Time	
Delta	Variation of Viscosity	MU	1) Measure Time From 2) Measure Time To	
S	Viscosity reduction Rate	MU/min	1) Measure Time	

ts	Scorch time	min	1) Increase of points	
Dt_ts	Scorch Index	min	1) Max Reference 2) Min Reference	
T	Time for Stress Relaxation of x%	min	1) % of relaxation	
X	Relaxation after x seconds	%	1) Time	
a(MSR)	Mooney Stress Relaxation Index	MU/sec	1) Time for Start of Regression Calc.(sec) 2) Time for Stop of Regression Calc.(sec)	
k	constant of Stress Relaxation correlation line	MU	1) Time for Start of Regression Calc.(sec) 2) Time for Stop of Regression Calc.(sec)	
r	Correlation Coefficient of regression line	Num	1) Time for Start of Regression Calc.(sec) 2) Time for Stop of Regression Calc.(sec)	

A	Area of Stress relaxation curve	MU*sec	1) Time for Start of Regression Calc.(sec) 2) Time for Stop of Regression Calc. (sec)	
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