

TTT- SYSTEM EVALUATION

06-17-2013

12:44:00

Color	Max	Mean	Std dev	Integral	Int %	Mean %	Std dev %	File loaded	Info
	384.0	353.2	39.2	99050	99.1	99.1	93.4	151100R4Sum.CUT	Semisynthetic #1 CPAR 40
	388.0	356.4	41.9	99965	100.0	100.0	100.0	150933R3Sum.CUT	Semisynthetic #1 40% CP

Comment

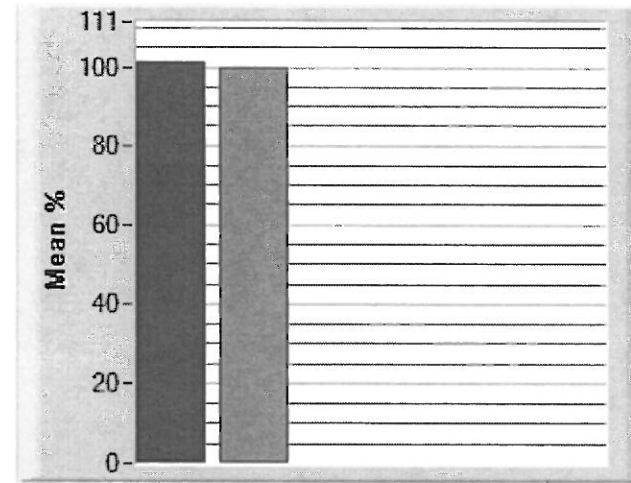
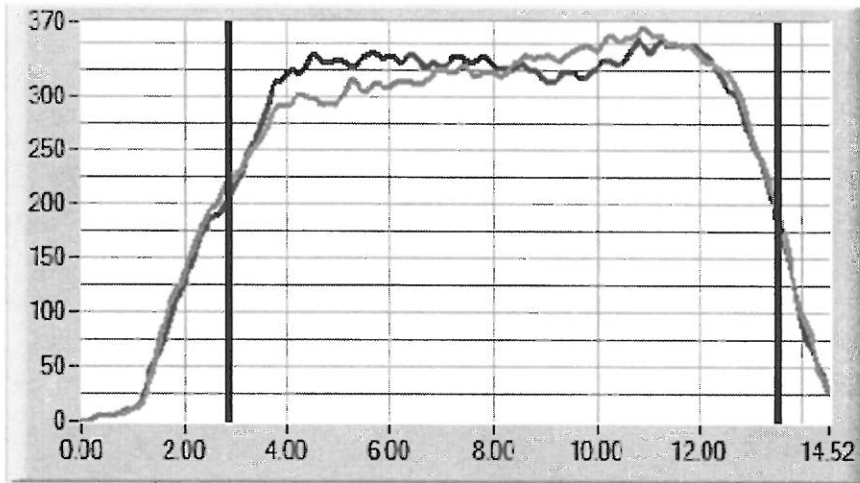
Project Info

vs 40% chlorinated paraffin

Parameter

Test Steel 1018 Form

600 Ncm 600 RPM R=100%



microtap

TTT- SYSTEM EVALUATION

06-17-2013

12:40:54

Color	Max	Mean	Std dev	Integral	Int %	Mean %	Std dev %	File loaded	Info
	354.0	318.6	34.7	85198	101.4	101.3	97.3	150748R2Sum.CUT	Semisynthetic #2 40% CP
	364.0	314.4	35.7	84060	100.0	100.0	100.0	150613R1Sum.CUT	Semisynthetic #2 CPAR 40

Comment

Project Info

vs 40% chlorinated paraffin

Parameter

Test Steel 1018 Form

600 Ncm 600 RPM R=100%

microtap GmbH / GERMANY - www.tapping-torque-test.com