

Ekopro 3 densidades



Spectrum 1	Title Ekopro d maior que 1,0 e menor que 1,28		
File Name	C:\USERS\MARCELO\DOCUMENTS\FTIR\EKOPRO D MAIOR QUE 1,0 E MENOR QUE 1,28 - FILME - 10H_29MIN08S.0	Date Stamp	05/11/2014 10:29:17.-300 (GMT-2)
Date	05 Nov 2014 10:34:16	Technique	Infrared
X Axis	Wavenumber (cm-1)	Instrument	Alpha
Y Axis	Transmittance	Spectrum Range	399.7643 - 3997.6429
Data Spacing	2.0396	Spectral Region	IR
		Points Count	1765

Spectrum 2	Title Ekopro d maior que 1,28	File Name	C:\USERS\MARCELO\DOCUMENTS\FTIR\EKOPRO D MAIOR QUE 1,28 - FILME - 10H_33MIN08S.0
Date Stamp	05/11/2014 10:33:19.-890 (GMT-2)	Date	05 Nov 2014 10:34:16
Instrument	Alpha	Technique	Infrared
Spectral Region	IR	X Axis	Wavenumber (cm-1)
Y Axis	Transmittance	Spectrum Range	399.7643 - 3997.6429
Points Count	1765	Data Spacing	2.0396

Spectrum 3	Title Ekopro d menor que 1,0	File Name	C:\USERS\MARCELO\DOCUMENTS\FTIR\EKOPRO D MENOR QUE 1,0 - FILME - 10H_26MIN40S.0
Date Stamp	05/11/2014 10:26:49.-170 (GMT-2)	Date	05 Nov 2014 10:34:16
Instrument	Alpha	Technique	Infrared
Spectral Region	IR	X Axis	Wavenumber (cm-1)
Y Axis	Transmittance	Spectrum Range	399.7643 - 3997.6429
Points Count	1765	Data Spacing	2.0396