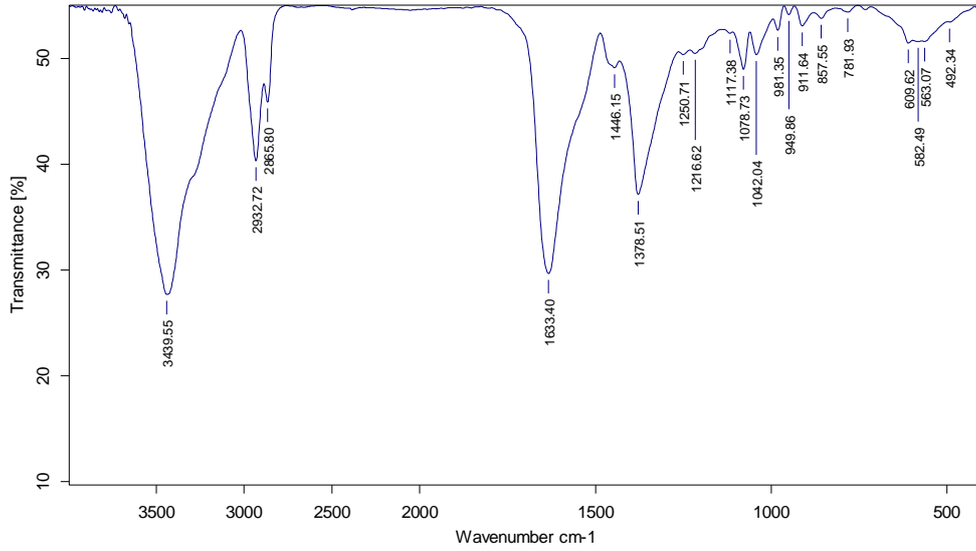


Sample : LLC-201		Frequency Range : 399.246 - 3996.32	Measured on : 15/08/2016
Technique : KBr Pellet	Resolution : 4	Instrument : Tensor27	Sample Scans : 16
Customer : 160815IR5	Zerofilling : 2	Acquisition : Double Sided, Forv	



Sample : LLC-201		Frequency Range : 399.246 - 3996.32	Measured on : 15/08/2016
Technique : KBr Pellet	Resolution : 4	Instrument : Tensor27	Sample Scans : 16
Customer : 160815IR5	Zerofilling : 2	Acquisition : Double Sided, Forv	

Wavenumber	Abs. Intensity	Rel. Intensity	Width	Found if Threshold <	Shoulder
492.339	0.535	0.001	23.961	0.079975	0
563.068	0.516	0.002	22.292	0.116308	0
582.486	0.516	0.004	14.600	0.397192	0
609.620	0.515	0.035	14.192	12.606066	0
732.410	0.546	0.003	16.690	0.993701	0
781.930	0.544	0.005	27.234	1.366693	0
857.545	0.538	0.007	19.792	2.040515	0
911.636	0.531	0.019	24.433	6.985605	0
949.860	0.542	0.008	14.497	3.004080	0
981.354	0.526	0.012	14.650	4.044392	0
1042.035	0.504	0.023	29.900	7.910612	0
1078.733	0.490	0.041	22.038	13.888583	0
1117.379	0.524	0.002	11.712	0.431823	0
1216.620	0.505	0.006	35.903	1.186951	0
1250.708	0.504	0.005	15.627	1.012576	0
1378.513	0.371	0.157	66.338	55.953598	0
1446.149	0.491	0.013	36.126	2.301706	0
1633.402	0.297	0.254	89.257	92.841087	0
2865.795	0.459	0.022	24.630	6.350865	0
2932.724	0.403	0.128	60.610	45.160580	0
3439.545	0.277	0.273	300.714	99.913422	0