

Detailed information on the report

Reporting location D: Li Hongjia infrared sample view 1_ 260.pdf
Report creator Administrator Administrator
Report date November 4, 2022, Friday, 11:08

Detailed information on the sample

Name of sample Administrator 260
Sample description Sample 260 User Administrator Date Friday, November 04 2022
analyst Administrator
creation date 2022-11-4 11:08:05
X-axis units cm-1
Y-axis units %T

Instrument details

Instrument model Spectrum Two
Instrument serial number 97951
software release NIOS2 Main 00.02.0064 29-November-2013 10:09:27
Number of scans 1
resolution ratio 4

Instrument details (all)

Instrument model SpectrumTwo
Instrument serial number 97951
software version NIOS2Main00.02.006429-November-201310:09:27
Number of scans 1
resolution ratio 4
detector MIRTGS
illuminant MIR
light splitter OptKBr
apodization Stubborn
spectrum types Lightspectrum
beam type Ratio
Correctionofphase Range
Scanspeed 0.2
IGramType Two
scanning direction Assemble
zero crossing 0
J-Stop aperture 8.94
IR-laserwavenumber 11750.00
manufacturer L1600235
part number L1600235
serial number 36926
instruction ATRSamplebaseplateDiamond

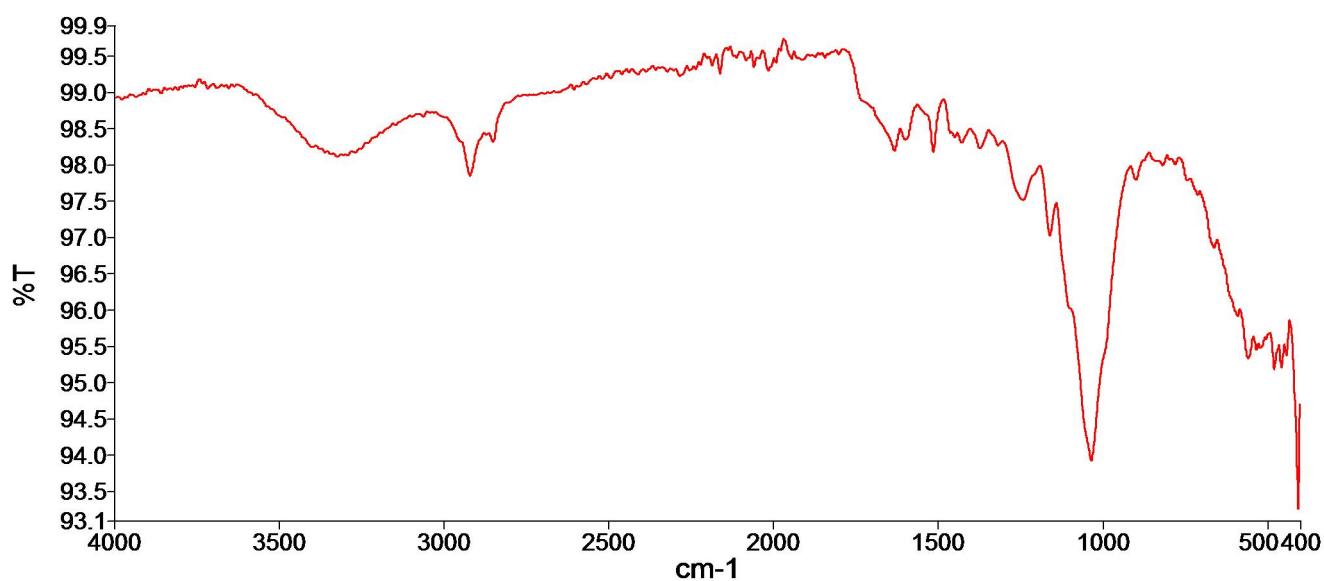
The default scanning range is/cm-1

Forceapplied/N 4000450
Attachmenttype 30
UATRcrystal combination Universal ATR
UATR, numberofrebounds Diamond
UATROptions 1
Not specified

appendix

Manufacturer L1600235
part number L1600235
serial number 36926
instruction ATR Sample base plate Diamond
The default scan range is/cm-1 4000 450
Forceapplied/N 30
Attachmenttype Universal ATR
UATRcrystal combination diamond
UATR, numberofrebounds 1
UATROptions Not specified

spectrogram



Name	Explain
<div style="display: flex; align-items: center;"> <div style="width: 20px; height: 2px; background-color: red; margin-right: 5px;"></div> <div>Administrator 260</div> </div>	Sample 260 User Administrator Date Friday, November 04 2022