UNIVERSITAS ISLAM INDONESIA

Jl. Kaliurang Km 14.5, Sleman Yogyakarta LABORATORIUM TERPADU Quantachrome TouchWin v1.22



Report date: Mon Jan 8 2024 **Operator:** Yusuf

Filename: 16731223_2.qcuPhysIso

Sample Analysis Information

ID 1673._2
Description CFA-CTAB-5

Analysis

Data ID {31f7ffaa-a53f-4a2c-9c5c-4615c1d14882}

 Operator
 Yusuf
 Date
 2024.01.08
 Duration
 145.9 min

 Instrument
 St 3 on NOVA touch 4LX [s/n:170170510001]
 Firmware
 1.07

Weight 0.0855g

Comments description of sample

Ambient Temp. 20.38 ℃ Void Volume Mode NOVA mode Cell ID 43

Cell Type 9mm with rod Thermal Delay 300 sec Po Mode Continuous

Adsorbate

Name Nitrogen Molecular Weight 28.013 g/mol Cross Section Area 16.2 Ų/mol

Non-ideality 6.580000e-051/tor Bath Temperature 77.35 κ

Degas information

Time 1.0 hours **Temp** 90.000000 c

Data Reduction Parameters

ermal Transpiration yes

Eff. Molec. Diameter 0A

Thermal Transpiration yes
Eff. Cell Diameter 0mm

Temp. Comp no
Thickness Method deBoer

Adsorbate Model

Name Nitrogen Molecular Weight 28.0134g

Bath Temperature 77.35 k

Total Pore Volume 1.3865e-01cc/g 18.90 nm (radius) at relative pressure 0.94635

Total Pore Volume results -

Cross Section Area 16.2Ų/molec