UNIVERSITAS ISLAM INDONESIA

Jl. Kaliurang Km 14.5, Sleman Yogyakarta LABORATORIUM TERPADU



Quantachrome TouchWin v1.22 Report date: Mon Jan 8 2024 Yusuf Operator:

16731223_2.qcuPhysIso

Analysis Information Sample ID 1673._2 Weight 0.0855g

Description CFA-CTAB-5

Analysis

Filename:

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

Operator Date 2024.01.08 Duration 145.9 min St 3 on NOVA touch 4LX [s/n:170170510001] Firmware 1.07 Instrument

description of sample Comments

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

Cell Type 9mm with rod Thermal Delay $300 \, \text{sec}$ Po Mode Continuous

<u>Adsorbate</u>

Nitrogen Molecular Weight $28.013\,q/mol$ **Cross Section Area** 16.2 Å²/mol

Non-ideality 6.580000e-051/tom **Bath Temperature** 77.35 ĸ

Degas information

Time 1.0 hours Temp 90.000000°c

Data Reduction Parameters

Thermal Transpiration

Eff. Cell Diameter

Adsorbate Model

Name Nitrogen Molecular Weight 28.0134g **Cross Section Area** 16.2Å²/molec

Bath Temperature 77.35 ĸ

BET Multi-point BET results

Isotherm Branch Adsorption Slope 66.0165

Intercept 0.492626

Eff. Molec. Diameter 0A

Correlation coeff., r 0.999772

C constant 135.009 Surface area 52.361 m²/g

Graph - BET Multi-point BET

