
**Pore size distribution and porosity
of solid materials by mercury
porosimetry and gas adsorption —**

**Part 2:
Analysis of nanopores by gas
adsorption**

*Distribution des dimensions des pores et porosité des matériaux
solides par porosimétrie au mercure et par adsorption de gaz —*

Partie 2: Analyse des nanopores par adsorption de gaz





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