

**Comparison of Pore volumes (By Gurvitch Method)**

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| **P/Po** | **N2-77K** | **Ar-87K** | **C6F14-293K** | **C6F14-303K** |
| **0.8** | **0.2597 g/cc** | **0.2288 g/cc** | **0.2185 g/cc** | **0.2130 g/cc** |

**Note: The Gurvitch method applied at 0.2 relative pressures for C6F14 adsorption also provides the micro-pore volumes that are in good agreement with the argon and nitrogen adsorption data.**