Reference data for the adsorption of benzene on

carbon materials

The adsorption of benzene at 298 K on carbon blacks and microporous carbons,

including Carbosieve, Takeda molecular sieves, Maxsorb superactivated carbons and an

activated charcoal cloth, has been studied. It is shown that although it is not possible to

define a universal standard benzene isotherm, reference isotherms can be defined and

used successfully to determine micropore volumes and external surface areas of

microporous carbon adsorbents as well as to obtain estimates of surface areas of carbon

blacks.

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