

calcined coke

A r g t q n g w o " e q n g " o r e q c n f g t k x g f ' r k e j " e q n g obtained by heat treatment of i t g g p " e q n g " t o about 1600 K. It will normally have a hydrogen content of less than 0.1 wt. %.

Note:

Calcined coke is the main raw material for the manufacture of polygranular carbon and polygranular graphite products (e.g. carbon and graphite electrodes).

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