

NCB granular activated carbon

Characteristics:

NCB is granular activated carbon, especially designed for vapor and liquid application. Mad from selected coconut shell, NCB is also characterized by its superior hardness, low ash content, which are two important factors for the carbon application. Aside from general application, the NCB is also very effective in solvent recovery application.

To choose a suitable mesh size, type NCB can also be used for precious metal retrieving and as a catalyst carrier in vinyl acetate synthesis on fluid bed.

Specifications

Available US Mesh Size

Iodine number mg/g

Ash, weight %

CCl₄ activity wt.%

Hardness %

Moisture as packed wt. %

Apparent Density g/cc

4x8, 4x10, 8x16, 8x30, 12x40,20x50

1100 min.

2 max.

60 min.

98 min.

2 max.

0.45-0.52

Packaging

55 lb PP bags, 1100 lb supersack, other packaging is available upon request

Corporate Headquarters: 15 Adams Street Burlington, MA 01803

Tel: 781-272-0060 - Fax: 781-272-0227