KOBON KB650

GRANULAR ACTIVATED CARBON COAL BASED. STEAM ACTIVATION

KOBON KB650 is a high activity granular activated carbon manufactured by steam activation from selected grades of coal. The product is a high density adsorbent and provides maximum volume activity. The material is water washed during manufacture and therefore wets rapidly. It exhibits a high adsorption capacity giving prolonged adsorption cycles, which coupled with low steam consumption rates during the regeneration cycle, results in a low total operating cost and low resistance to flow with liquids of high viscosity

APPICATION

Drinking water
Soft drink & Energy drink
Beverage
Water Treatment
Waste Water Treatment

BENIFIT

Deodorization
Decolourization
Dechlorination
Removal organic compound

SPECIFICATION

Iodine number, min.mg/g
Moisture content (as packed), max%
Total ash content, max%
Ball-pan hardness, min%
Particle size, mesh (mm)

8x30 (0.60 - 2.36)

TYPICAL PROPERTIES

Surface area, m2/g Apparent density, kg/m3 pH 720 450 - 550 8 - 11

PACKAGE

25 kgs/bag (50 liters/bag) 500 kgs/big bag (1100 liter/bag)

