NCOC-6

GRANULAR COCONUT SHELL BASED ACTIVATED CARBON

NCOC-6 is a very high activity Granular Adivated Carbon manufactured by high temperature steam adivation from selected grades of coconut shell.

NCOC-6 is suitable for use in a wide variety of air purification and vapour phase applications such as odour & VOC control, industrial air filtration, solvent recovery, catalyst support, cooking odour removal, smoking rooms and HVAC systems.

The well-developed microporous structure of NCOC-6 gives it a significant advantage when adsorbing lower molecular weight organic molecules, particularly under low concentration conditions.

SPECIFICATION

CTC Activity	min	60	%
Butane Activity	min	23	%
Moisture (as packed)	max	5	%
Ash Content	max	4	%
Hardness	min	98	%

TYPICAL PROPERTIES

lodine Number	1150	mg/g
Surface Area (BET N ₂)	1200	m²/g
Apparent Density	0.48	g/cm³
Adsorber Fill Density	430	kg/m³

AVAILABLE SIZES

3x6	(6.30-3.35 mm)	min	90	%
4x6	(4.75-3.35 mm)	min	90	%
4x8	(4.75-2.36 mm)	min	90	%
6x12	(3.35-1.70 mm)	min	90	%
8x16	(2.36-1.18 mm)	min	90	%
30x60	0(0.60-0.25 mm)	min	90	%

ADVANTAGES

- · Optimised micropore structure
- Very high adsorption capacity
- Very large internal surface area
- Excellent hardness
- · Low dust
- High density

STANDARD PACKAGING

- · 25 kg sacks
- 500 kg big bags
- Bulk tankers



NOTICE:

This information is offered solely for your consideration and verification. It has been gathered from reference materials and/or test procedures and is belived to be true and accurate. None of this information shall constitute a warranty or representation, expressed or implied, for which we assume legal responsibility or that the information or goods described is fit for any particular use either alone or in combination with other goods or processes.

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