



EGC-CSC DATA SHEET

Coconut Shell Activated Carbon

EGC-CSC is a highly active granular carbon made from selected grades of coconut shells. With Its high activity and surface area it is ideal for vapor phase applications. This carbon has a high level of hardness which makes it cleaner and well suited for the use in any kind of carbon filtration system.

PARAMETERS	SPECIFICATIONS	TYPICAL PROPERTIES
Moisture Content (as packed), %	2	max
Apparent Density, g/cc	0.45-0.52	
Surface Area, m ² /g	1,050	min
Hardness, %	95	min
Ash Content, %	5	max
CCl ₄ Activity, %	60	min
Butane Activity, %	23.5	min
Retentivity, %	35	min
Iodine Number, mg l ₂ /g	1,100	min
Particle Size	4x8	

Standard packaging is in 30 lbs boxes or 1,100 lbs bulk bags. Other packaging is available upon request.