## Ningxia Baiyun Carbon Co,. ltd. Odour Control

Environmental awareness and concern for satisfactory working conditions has focused attention on the prevention of odour from sewage treatment works and other municipal and industrial effluent facilities. Noxious compounds such as hydrogen sulfide (H2S, hydrogen sulphide) and mercaptans are readily trapped through adsorption followed by chemisorption or catalytic conversion, while other organic compounds can be adsorbed by activated carbon. Ningxia Baiyun Carbon Co,. ltd. offers a range of impregnated and non-impregnated activated carbons designed forodor control. The base materials are produced by high temperature steam activation of coal or coconut which produces a porous material with a high surface area allowing it to adsorb a wide range of organic compounds.

Coal-Based Activated Carbon For Desulfurization To be used for removing hydrogen sulfide and other sulfides in the environment and synthetic industry and other industry

Туре	Moisture	Hardness	Apparent	Saturated	Particle
	%	%	Density	sulfur	size mm
			g/L	Capacity	
				mg/g	
ZL40	≤5	≥90	450550	800900	4.0
ZL30	≤5	≥90	400550	800900	3.0
ZL15	≤5	≥90	450550	800900	1.5

We also can provide impregenated activated carbon. More information, please contact us by free.

Ningxia Baiyun Carbon Co,. 1td. has an ISO 9001 certificate. We only do activated carbons which Are 100% according to the specificaiotns or cusomters' request. As for packaging, generally it is 25 KG PP BAGS or 500 KG PP BAGS.

## **BAIYUN** Activated carbon solutions

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