

Biogas Treatment

Activated carbon is often used in biogas plants to remove unwanted impurities from the methane stream, to protect CHP engines from corrosion/damage or for improving the purity of biomethane to a sufficient level to allow grid injection.

BJ CARBON Corp offers a full range of activated carbons and services for the biogas industry:

Extruded pellets for siloxane/VOC removal, such as BJLL AP4-50.

In most situations these carbons can be recycled via thermal reactivation, re-use by customers;

BJLL AP4-50

Carbon Tetrachloride activity, min, %	50
Butane activity, min, %	19
Hardness, min,%	95
Moisture, max, %	5
Mesh size 6X10, min	90

BJ CARBON Corp has an ISO 9001 certificate. We only do activated carbons which are 100% according to the specifications or customers' request.

As for packaging, generally it is 25 KG PP BAGS or 500 KG PP BAGS.

