

AGU-900, AGU-1000

Model: AGU-900, AGU-1000

Application:

AGU-900, AGU-1000 is a virgin activated carbon. Produced from bituminous coal. It is granular in form. Its ideal for many liquid phase applications including the remove of the organic compounds. Its superior adsorptive capacity and mesoporous structure make it particularly attractive for decolorization in food industry.

Specification:

ASTM TEST METHODS

		TIOTIVI TEST WIL
Mesh Size:	8x30, 12x40	
Ash:	10% max.	D2866-94
Moisture:	2% max.	D2867-91
Hardness No.	90 min.	D3802-79
Iodine No.	900 and 1000mg/g min.	D4607-94
Density:	0.35-0.55g/ml	D2854-94
Abrasion:	80min.	B604

Molasses No. 210mg/g min.

Packaging:

Material to be packed in black super sacks with 500kg or 1100lb net each, 2 sacks per pallet. 20-25kg small bags are available.

Remarks:

The above specification can be adjusted in accordance with the customer's requirement.