

REG950W, REG1000W

Model: REG950W, REG1000W

Application:

REG950W, REG1000W is acid washed virgin activated carbon. Produced from bituminous coal. It is Re- agglomerated in granular form. Its ideal for many liquid phase applications including the removal of PFAS/PFOA and dissolving organics from water stream. The products comply with AWWA standard and ANI/NSF standard 61.

Specification:

ASTM TEST METHODS

Mesh Size:	8x30, 12x40	
Ash:	11% max.	D2866
Moisture:	5% max.	D2867
Hardness No.	90 min.	D3802
Iodine No.	950 or 1000mg/g min.	D4607
Density:	0.40 - 0.55g/ml	D2854
Contact pH:	6.5 – 8.0	D6851

Packaging:

Material to be packed in black super sacks with 1100 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. Ask the details for PFAS/PFOA application.