



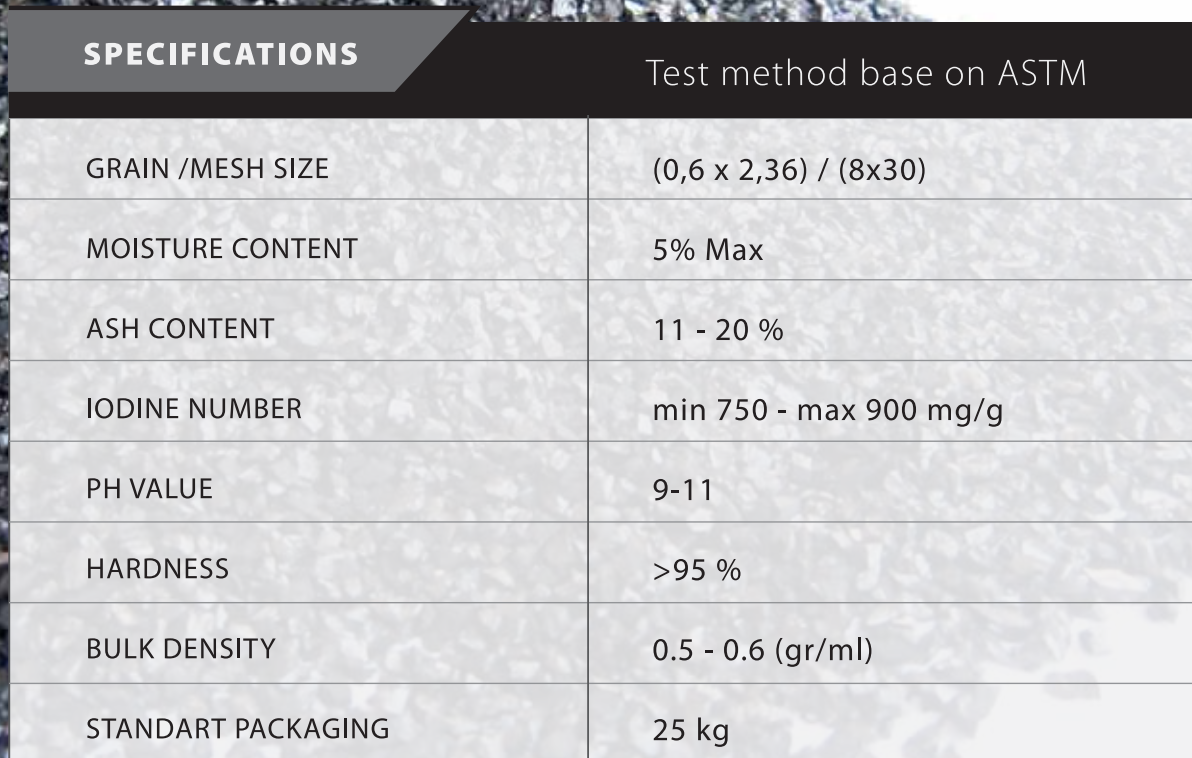
# Activated Carbon 900 (Coal Based)

Activated Carbon are most effective at removing chlorine, sediment and Volatile Organic Compound (VOCs) from water.

Aqualine AC900 Coal based Activated Carbon used advanced technique precision manufactured to ensure iron oxides and gravel etc. are removed and to keep Activated Carbon effectiveness and avoid rust water.

Activated carbon manufactured by steam activation from select grades of bituminous coal. The perfect balance between adsorption and transport pores provides optimum performance for water treatment applications. The product is a high density adsorbent and provides maximum volume activity.

The high hardness and mechanical strength ensures negligible losses during backwashing. Our Coal based Carbon easy fit for wide range of water filter before R/O membrane and we have stable and sufficient supply of quality advantage.



SPECIFICATIONS	Test method base on ASTM
GRAIN /MESH SIZE	(0,6 x 2,36) / (8x30)
MOISTURE CONTENT	5% Max
ASH CONTENT	11 - 20 %
IODINE NUMBER	min 750 - max 900 mg/g
PH VALUE	9-11
HARDNESS	>95 %
BULK DENSITY	0.5 - 0.6 (gr/ml)
STANDART PACKAGING	25 kg