



Pala Sanat Pajouh



Datasheet Activated Carbon AQ-11-M

- Medium efficiency for water treatment
- Base on nut and walnut shells
- Highly developed pore structure



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Description

AQ-11-M is a carbon designed for water treatment applications. It is produced by medium activation from walnuts and hard fruit-cores. AQ-11-M has a rapid adsorption rate and high capacity for dissolved organics.

This product is used in the water and wastewater treatment, chlorine removal.

Technical Characteristics

Bulk Density (gr/Cm3)	0.5
Moisture (%)	<5
Hardness (%)	> 85
Iodine Number (mgr/gr)	600±30
pH	6 - 8
Mesh Size	3 – 100

- Packaged in 18 Kg. bags or 500 Kg. jumbo bags.