



AgCarb Agricultural Grade Powdered Activated Carbon

Description AgCarb is a reliable powdered activated carbon (PAC) produced by steam activation of reclaimed wood under controlled conditions.

Applications AgCarb is widely used as a Soil Amendment in agricultural and environmental applications. Where over-application of herbicides, insecticides, pesticide, or fertilizer contaminates soil, AgCarb readily adsorbs excess organic toxic compounds before re-seeding or further remediation.

Specifications / Properties

Iodine Number.....	500 mg/g min
Moisture	8 % max
Bulk Density.....	0.4 - 0.6 g/cc
Passing 325 Mesh.....	90 % min

Manufacturer Standard Purification is an innovative activated carbon manufacturing company focused on practical, environmentally-superior solutions to customers' needs. We develop and manufacture custom-tailored activated carbon products for removing contaminants from liquids and gases. Standard Purification utilizes a reclaimed raw material in many products, and uses only heat and steam for carbon activation.

Delivery AgCarb is available for delivery in 50 lb bags, palletized, and in bulk *via* polypropylene bulk sacks, pneumatic tanker trailer and pneumatic rail car.

Safety and Handling Wet activated carbon removes oxygen from the air. In closed, or partially closed, containers and vessels, oxygen depletion may reach hazardous levels. Workers should follow appropriate procedures when entering confined spaces containing activated carbon.
