## GAC Carbon Spec Sheet

## AGC40-CS

ResinTech AGC-40 CS is a coconut shell based, premium grade, granular activated carbon supplied as either DRY or PREMOISTENED granules with a size range of 12 to 40 mesh. The pore structure is carefully controlled to facilitate the adsorption of both high and low molecular weight organic molecules. ResinTech AGC-40 CS is intended for use in dechlorinating water and reducing organic impurities, as pretreatment for reverse osmosis and ion exchange systems. ResinTech AGC-40 CS is harder than most coal based carbons and releases less carbon fines.

## AGC50-CS

ResinTech AGC-50 CS is a  $20 \times 50$  mesh clean coconut shell activated carbon manufactured by steam activation. It has been designed and developed to provide high efficiency water purification when removing chlorine and THM's. It meets the standards of Food Chemical Codex and complies with AWWA B604-9 Specifications and has NSF certification.