



CSEC 410 R GRANULAR REACTIVATED CARBON VAPOR PHASE APPLICATIONS

Carbon Service and Equipment Company's reactivated CSEC 410 R carbon is recommended for use in all vapor phase applications. It is a reactivated carbon processed from select grades of spent vapor phase bituminous coal based activated carbons. CSEC 410 R reactivated carbon offers superior adsorption properties and is recommended for removal of odors, organic vapors and corrosive gases. It is also used to recover solvents and hydrocarbons from various remediation vapor streams.

SPECIFICATIONS

US Standard Sieve Size Greater than No.6 Less than No. 10 Carbon Tetrachloride Adsorption Apparent Density Butane Activity Surface Area 4x10 5% maximum 4% maximum 55% minimum 0.50 g/cc 21% 950 m²/g

The above specifications are for general information and should not be used as purchasing specifications.