



A Division of Encotech, Inc.

CSEC 830 R

GRANULAR REACTIVATED CARBON

LIQUID PHASE APPLICATIONS

Carbon Service and Equipment Company's (CSEC's) reactivated 830 R reactivated carbon is recommended for use in liquid applications involving the removal of organic contaminants from industrial wastewaters and for groundwater remediation projects. It is a reactivated carbon processed from select grades of spent bituminous coal based activated carbons. CSEC 830 R reactivated carbon has an excellent adsorptive capacity for both high and low molecular weight impurities typically found in liquid phase applications.

SPECIFICATIONS

| | |
|------------------------|-------------|
| US Standard Sieve Size | 8x30 |
| Less than No.30 | 5% maximum |
| Iodine Number (mg/g) | 800 minimum |
| Apparent Density | 0.60 g/cc |

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