SALES SPECIFICATION SHEET

LSI 8X30

Coconut Granular Activated Carbon

| | Specification | | |
|--|--|-----------------------------------|---|
| Test | Min | Max | Calgon Carbon Test Method |
| MOISTURE (AS PACKAGED), wt% pH (EXTRACTABLE) DENSITY (APPARENT), g/cc IODINE NUMBER, mg/g ASH, wt% WATER EXTRACTABLE, wt% HARDNESS NUMBER CARBON TETRACHLORIDE, wt% ACID SOLUBLE ASH, wt% ACID SOLUBLE IRON, ppm | - 6 0.44 1050 - - 95 50 | 5 8 - 1 0.5 - 1 | ASTM D2867 ASTM D3838 ASTM D2854 ASTM D4607 ASTM D2866 TM-43 ASTM D3802 ASTM D3467 ASTM D6385 TM-18 |
| 8 US MESH [2.36 mm], wt% < 30 US MESH [0.600 mm] (PAN), wt% | - - | 8 5 | ASTM D 2862 ASTM D2862 |

Typical Properties:

Typical Property: Silica leach less than 100 ppb after 50 BV

THIS PRODUCT IS NOT INCLUDED IN THE SCOPE OF CCC'S QUALITY SYSTEM CERTIFIED TO ISO 9001. NOTE: CCC'S Quality System elements are applied whenever possible.

Calgon Carbon Corporation's activated carbon products are continuously being improved and changes may have taken place since this publication went to press. 19220-01/05/2015



