

PICA G52-900

A micro/mesoporous regenerable coal based activated carbon for general use in water treatment or industrial applications.

| Features | Benefits |
|--|--|
| High micro/meso porosity | Very good removal of taste and odor compounds, micro pollutants, chlorinated organics and synthetic organic compounds. |
| High attrition resistanceLow dust | Minimal carbon fines. Easy handling and improved safety. |

| Physico-chemical specifications | | |
|--|------------------------------|----------------|
| Apparent density (g/cc) Moisture as packed (% max) | (ASTM D2854) (ASTM D2867) | 0.40-0.50 2 |
| Abrasion Number (min) Iodine number (mgl ₂ /gm GAC) (min) | (AWWA B604) (ASTM D4607) | 75 900 |

| SIZES AVAILABLE | 1240 | 830 | 820 |
|------------------------|---------|---------|---------|
| Effective Size (mm) | 0.5-0.7 | 0.8-1.0 | 1.0-1.2 |
| Uniformity coefficient | <1.9 | <1.9 | <1.5 |

This product can be tailored according to specific requests.

Packaging

 $\mathsf{G52}\text{-}900$ is supplied in 500 Kg (1102 lb.) super sacks. Other packaging is available upon request.

Ed. 04/05- Revision No. 5.0
PICA USA, INC., 432 McCormick Blvd., Columbus, OH 43213
Tel: 614-864-8100 • Fax: 614-864-9914 • Toll free number: 1-888-*GO*-4-*PICA*.
PICA USA, INC. reserves the right to modify these specifications without prior notice.

