

NUCON International, Inc

7000 Huntley Road
Columbus, OH 43229
Tel: 614-846-5710 Fax: 614-431-0858
www.nucon-int.com

CR™
Data Sheet
April 2012

© NUCON International, Inc



NUSORB® CR-3™ & CR-4™ TECHNICAL DATA SHEET

General Information:

Typical Applications H₂S and Mercaptan control for Low and Zero Oxygen Streams

Raw Material Coal

Activation Method High Temperature Steam

Particle Type Pellet

Impregnant Metal Oxides

Physical Properties:

<u>Characteristic</u>	<u>Test Method</u>	<u>Value</u>
Apparent Density	ASTM D2854	0.55 g/mL, Typical
Hardness	ASTM D3802	98, Minimum
Ash	ASTM D2866	10 wt. %, Typical
Moisture Content, as packed	ASTM D2867	5.0 wt. %, Typical
Particle Size		3 & 4 mm Diameter Pellet
Carbon Tetrachloride Activity	ASTM D3467	60 wt. %, Minimum

Additional ASTM or custom testing available on request

Packaging:

Domestic: Square fiber drums, plastic lined, of 150 pounds) or "tote bags" (1,000 pounds)

Export: Steel drums, plastic lined, of 100 kgs (220 lbs)

Information herein is accurate to the best of our knowledge. User should determine the suitability of the product for the intended use; liability consists of replacing product. NUCON INTERNATIONAL, INC., does not suggest violation of any existing patents or give permission to practice any patented invention without a license.
