### THE WORLD LEADER IN CLEAN AIR SOLUTIONS

# SAAFCarb™

# **ENGINEERED CHEMICAL MEDIA**

- Quick and easy media changeovers
- Resists a wide range of impure gases
- Low pressure drop and high adsorptive capacity

#### **Engineered Media**

SAAFCarb engineered gas removal chemical media is designed to efficiently remove gaseous contaminants from airstreams.

Target contaminants include:

- Chlorine
- Nitrogen dioxide
- Volatile Organic Compounds (VOCs)

SAAFCarb media is a pelletized activated carbon media that removes toxic and impure contaminants from the atmosphere. The activated carbon is produced using select grades of bituminous coal and steam activated for optimum adsorption capacity.

#### **Adsorptive Process**

SAAFCarb media removes toxic and impure gases primarily by adsorption. In this process, the gases are held in the pellet pore volume by van der Waals' forces, as well as other forces.

#### **Quality Control**

SAAFCarb media undergoes the following quality control tests:

- Apparent Density
- Ball-pan Hardness
- CTC Activity
- Moisture Content
- Pellet Diameter





# SAAFCarb™ Media

#### **Typical Properties**

Apparent density: 500 kg/m³ acc. ASTM D2854

Carbon description: Virgin
Carbon raw material: Coal

CTC: >60 wt % min
Hardness: 95% minimum

Nominal diameter: 3 mm

Shape: Cylindrical pellet

Disclaimer: Typical properties are produced using AAF and industry standard test methods. They are listed for informational purposes only and are not to be used as purchase specifications. Certificates of analysis are available for specific batches upon request.

#### **Packaging Options and Application Guidelines**

#### **Packaging Options**

SAAFCarb media is packaged in containers of 25 kg and big bags of 500 kg.

SAAFCarb media is also available packaged in SAAF cartridges, cassettes, and trays.

#### **Application Guidelines**

SAAFCarb media performs under the following application guidelines (actual capacities and efficiencies may vary):

Temperature: -20° to 55 °CHumidity: 10%–95% RH

• Airflow: From 40 m<sup>3</sup>/h to over 170.000 m<sup>3</sup>/h

• Velocity: From 0,30 to 2,5 m/s

## **Installation and Disposal Requirements**

#### Installation

The installers must use dust masks, safety goggles, and rubber gloves.

#### Disposal

The spent SAAFCarb media must be disposed of according to local and federal guidelines. MSDS included in each shipment.

#### Safety

Wet activated carbon adsorbs atmospheric oxygen, causing low oxygen supply in enclosed areas or packed containers. This can be potentially hazardous for workers who enter these oxygen-depleted areas. Make sure that workers adhere to the provincial and state safety guidelines.

