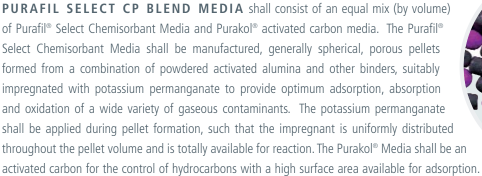
PRODUCT SPECIFICATION 4

# PURAFIL® SELECT CP BLEND MEDIA

PURAFIL FIRST IN CLEAN AIR





#### PHYSICAL PROPERTIES

## **PURAFIL® SELECT CHEMISORBANT MEDIA**

• Moisture Content: 35% Maximum

• Crush Strength: 35% - 70%

• Abrasion: 4.5% Maximum

• Bulk Density: 50 lbs/ft³ (0.8 g/cc) ±5%

• Nominal Pellet Diameter: 1/8" (3.175mm)

• Potassium Permanganate Content: 8% Min.

# PURAKOL® MEDIA

• Moisture Content: 2%

• CTC: 60% Minimum

• Base Material: Activated Carbon

• Bulk Density: 30 lbs/ft3 (0.48 g/cc) ±5%

• Nominal Pellet Diameter: 4mm

#### PURAFIL® SELECT CP BLEND MEDIA

• Bulk Density: 40 lbs/ft³ (0.64 g/cc) ±5%

#### QUALITY CONTROL

Purafil® Select CP Blend Media shall be submitted to the following quality control tests before shipment:

- Moisture Content
- CTC

### APPLICATION GUIDELINES

Purafil® Select CP Blend Media shall perform effectively under the following conditions and quidelines:

- **TEMPERATURE:** -4° F to 125° F (-20° C to 51° C)
- **HUMIDITY:** 10 95% RH
- **AIRFLOW:** Purafil® Select CP Blend Media shall be effective in commercial and industrial systems with airflows ranging from less than 25CFM (42.5 m³/hr) to over 100,000 CFM (169,920 m³/hr) and with velocities from 60 FPM to 500 FPM (0.30 to 2.54 m/s).
- MEDIA PERFORMANCE: Purafil® Select CP Blend Media shall be designed for 99.5% min. removal efficiency in Purafil systems.
- MEDIA LIFE: Regular media samples of Purafil® Select CP Blend Media shall be taken for projecting remaining media life, providing scheduled maintenance, and ensuring performance.

# INSTALLATION AND DISPOSAL REQUIREMENTS

- Installation: Installers shall use dust masks, safety goggles, and rubber gloves.
- Disposal: Spent Purafil® Select CP Blend Media should be disposed of according to local, state and federal guidelines.

# ADVANTAGES

- Effective against a broad range of contaminant gases
- Documented removal capacities ensure proper system design
- Media life analysis projects remaining media life for proper maintenance and optimum media performance
- UL Classified Class 1
- Simple media replacement
- Media are factory mixed
- Use in place of a two-pass media system

# TARGET CONTAMINANTS

Hydrocarbons

• VOCs

Oxides of sulfur

Formaldehyde

Nitric oxides

• Hydrogen sulfide

• Lower molecular weight aldehydes and organic acids

