www.purafil.com

FIRST IN CLEAN AIR



PURAFIL PURAKOL MEDIA, activated carbon media shall consist of virgin grade, activated, non-impregnated carbon. Purakol[®] Media shall remove contaminant gases by means of adsorption. Gases shall adhere to the surface of the media pellet during the adsorptive process.

REMOVAL CAPACITY

PRODUCT

SPECIFICATION 1

Purakol[®] media shall meet the following removal capacity:

• CHLORINE: 10.0% minimum by weight

• NITROGEN DIOXIDE: 6.6% minimum by weight

• TOLUENE: 20.0% minimum by weight

• TRICHLOROETHANE: 20.0% minimum by weight

For example, 100 pounds (45.36 kg) of Purakol® Media will remove a minimum of 10 pounds (4.53 kg) of chlorine gas.

PHYSICAL PROPERTIES

Purakol[®] Media shall have the following physical properties:

- MOISTURE CONTENT: 2.0%
- HARDNESS NUMBER: 95 minimum
- APPARENT DENSITY/BULK DENSE PACK: 30 lbs/ft³ (0.48 g/cc) <u>+</u>5%
- CTC: 60% minimum
- ASH: 12% minimum
- NOMINAL PELLET DIAMETER: 4 mm

QUALITY CONTROL

Purakol[®] Media shall be submitted to the following quality control tests before shipment:

- Moisture Content
- Hardness Number
- Bulk Density
- Ash
- Carbon Tetrachloride Adsorption

APPLICATION GUIDELINES

Purakol[®] Media shall perform effectively under the following conditions and guidelines

- Temperature: -4° F to 125° F (-20° C to 51° C)
- Humidity: 10 95% RH

• Airflow: Purakol[®] Media shall be effective in commercial and industrial systems with airflows ranging from less than 25 CFM (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: Purakol[®] Media shall be designed for 99.5% min. removal efficiency in Purafil systems.



PURAFIL PURAKOL MEDIA

INSTALLATION AND DISPOSAL INSTRUCTIONS

• Installation: Installers shall use dust masks, safety goggles, and rubber gloves.

• Disposal: Spent Purakol[®] Media should be disposed of according to local, state and federal guidelines.

A D V A N T A G E S

- Effective against a broad range of contaminant gases
- Documented removal capacities ensure proper system design
- Simple media replacement
- Non-toxic

• Easily incinerated for use as a fuel additive*

**If permitted by local, state, and federal governments.*

TARGET CONTAMINANTS

- Hydrocarbons
- Chlorine
- Nitrogen dioxide
- Volatile organic compounds

