CPS12 Blend Adsorbent Media



Basic Information:

CPS12 Blend adsorbent media is a 50/50 percent blend of PureAir12 potassium permanganate-based media and PureAir AC-X virgin bituminous activated carbon designed for the broadest range removal of corrosive, odorous, or toxic gases.

Note: CPS12 Blend media meets the requirements for UL certification.



General Description

CPS12 Blend has the combined properties and benefits of PureAir 12 and PureAir Activated Carbon.

PureAir 12:

Spherical or cylindrical porous pellets formed from a combination of powdered activated alumina and other binders, suitably impregnated with potassium permanganate to provide optimum adsorption, absorption, and oxidation of a wide variety of gaseous contaminants.

PureAir AC-X:

Porous, cylindrical pellets of high grade bituminous activated carbon.

Product Specifications

- Particle Size:
 See base products
- Density: 640 kg/m³ (40 lbs/ft³)
- Surface Area:See base products
- Typical Moisture Content %:
 See base products
- Crush Test:See base products
- Abrasion Loss %:See base products
- Relative Pressure Drop:
 See Curve B*
- Permanganate Content:12% minimum
- CTC Value:
 See base products
- Iodine #: See base products
 *See Curves Details at pureairfiltration.com/curves/

Removal Capability

- Hydrogen Sulfide: 12.0% by weight
- Sulfur Dioxide: 10.4% by weight
- Nitric Oxide: 2.5% by weight
- Nitrogen Dioxide: 23.4% by weight
- Formaldehyde: 2.1% by weight



