PP Blend Adsorbent Media

Basic Information:

PP Blend adsorbent media is a 50/50 percent blend of PureAir 8 potassium permanganatebased media and Sulphasorb 2[™] acid gas removal media specifically designed for the removal of corrosive gases commonly found in the Pulp and Paper and Petrochemical and Refinery industries.

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



PureAIR

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General Description	Product Specifications	Removal Capacity
PP Blend has the combined properties and benefits of PureAir 8 and Sulphasorb 2™. PureAir 8: Spherical 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 Sulphasorb 2™: Porous, spherical, or cylindrical pellets of high grade bituminous activated carbon.	 Particle Size: See base products Density: 735 kg/m³ (46 lbs/ft³) Surface Area: See base products Typical Moisture Content %: See base products Crush Test: See base products Abrasion Loss %: See base products Abrasion Loss %: See base products Relative Pressure Drop: See Curve B* Permanganate Content: See base products CTC Value: See base products Iodine #: See base products *See Curves Details at pureairfiltration.com/curves/ 	 Hydrogen Sulfide: 19.0% by weight Sulfur Dioxide: 7.0% by weight Nitric Oxide: 2.5% by weight Nitrogen Dioxide: 14.95% by weight Formaldehyde: 1.5% by weight Chlorine: 5.9% by weight
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