## Sulphasorb Fe™ Adsorbent Media



## **Basic Information:**

the iron sponge

- Sulphasorb Fe<sup>™</sup> breaks new ground in the removal of hydrogen sulfide (H<sub>2</sub>S) and other odorous gases.
- The ability to remove 25% of its weight in H<sub>2</sub>S places it high above activated carbon, but this ultra-high capacity is only the beginning.
- Made from a high iron content compound, Sulphasorb Fe<sup>™</sup>, which is dark orange and odorless, is an all-around better choice than activated carbon for use in odor control scrubbers where H<sub>2</sub>S levels exceed 50 ppm.

Note: Sulphasorb Fe<sup>™</sup> is typically used as a roughing filter in conjunction with other PureAir adsorbents to provide an effective, low-cost solution for complete odor removal.



General Description	Product Specifications	Removal Capability
<ul> <li>Very effective at capturing even high levels of H<sub>2</sub>S</li> <li>Unlike carbon, it's effective in</li> </ul>	<ul> <li>Particle Size: 5mm</li> <li>Density: 800 kg/m³ (50 lbs/ft³)</li> </ul>	Hydrogen Sulfide: 0.30 g/cc or 25% by weight
humid air	Surface Area: N/A	
<ul> <li>Can be stored indefinitely without loss of capacity/</li> </ul>	Typical Moisture Content %: 5%	
<ul> <li>effectiveness</li> <li>Adsorbs light mercaptans (methyl and ethyl) as well as H<sub>2</sub>S</li> </ul>	<ul> <li>Abrasion Loss %:         <ul> <li>5% maximum</li> </ul> </li> <li>Relative Pressure Drop:             <ul> <li>See Curve E*</li> <li>*See Curves Details at pureairfiltration.com/curves/</li> </ul> </li> </ul>	
<ul> <li>Easily removed after use because it does not compact or bind</li> </ul>		
<ul> <li>Works as a superior upgrade in performance and convenience to</li> </ul>		(REACH)