

Sulphasorb FeXL™ Adsorbent Media



Basic Information:

- Sulphasorb FeXL™ is a 50/50 percent blend of Sulphasorb XL™ and Sulphasorb Fe™.
- The ability to remove 45% of its weight in H₂S places it high above activated carbon
- Made from a high-iron content compound, Sulphasorb FeXL™, which is odorless and brown/orange in appearance, it is an all-around better choice than activated carbon for use in odor control scrubbers where H₂S levels exceed 50 ppm.

Note: Sulphasorb FeXL™ 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 style="list-style-type: none"> • Very effective at capturing high levels of H₂S • Can be stored indefinitely without loss of capacity/ effectiveness • Adsorbs light mercaptans (methyl and ethyl) as well as H₂S • Easily removed after use because it does not compact or bind • Works as a superior upgrade in performance and convenience to the iron sponge 	<ul style="list-style-type: none"> • Particle Size: 4-5mm cylinders • Density: 720 kg/m³ (45 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 F • CTC Value: See base products • Iodine #: See base products 	<ul style="list-style-type: none"> • Hydrogen Sulfide: .30 g/cc. • Approximately 45% by weight

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