Ammoniasorb[®] Adsorbent Media

Basic Information:

- Ammoniasorb[®] provides ideal adsorption of amines and other base compounds such as ammonia.
- It is developed from a highly activated carbon manufactured by steam activation from selected grades of anthracite coal.
- The material is exceptionally hard and resistant to mechanical breakdown.
- Ammoniasorb[®] has the perfect balance between adsorption and transportation pores, enabling the efficient adsorption of a range.



PureAIR

FILTRATION

General Description	Product Specifications	Removal Capability
Porous, cylindrical pellets of high grade bituminous activated carbon.	 Particle Size: 4mm diameter cylinder Density: 576 kg/m³ (36 lbs/ft³) Surface Area: 1100 m²/g Typical Moisture Content %: 15% Crush Test: 97 lbs Abrasion Loss %: 3% maximum Relative Pressure Drop: See Curve C* CTC Value: 70% lodine #: 1100 mg/g Ash Content: 5% maximum Butane Activity: 27% *See Curves Details at pureairfiltration.com/curves/ 	• Ammonia: 15% by weight
+1 678.935.1431 Toll Free: 866.543.7479		COMPLIANCE

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