



Perry Fiberglass Products, Inc.

LEADERS IN THE DESIGN AND MANUFACTURING OF DUCTWORK, CARBON ADSORBERS, SCRUBBERS, FANS, PIPING, & TANKS

5415 Village Drive Rockledge, Florida 32955 / PHONE: 321-609-9036 / FAX: 321-609-9003 / www.PerryFiberglass.com

MAXSORB ULTRA BLEND MEDIA 0.2

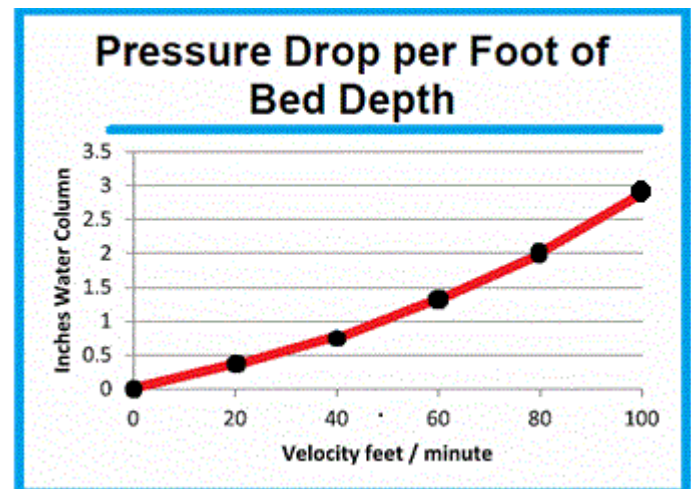
Technical Data Sheet

About MAXSORB ULTRA BLEND 0.2 Media:

The Perry MAXSORB ULTRA BLEND 0.2 IS A 50/50 blend by volume of our PF-600 and ALLSORB C-PA-HS 0.2 activated carbon. Various pollutant systems require both PF-600 and ALLSORB C-PA-HS 0.2 for effective removal. **The best of both**, PF-600 and ALLSORB C-PA-HS 0.2. There are situations where providing either absorbent properties or reactive chemistry alone are not enough. For example, in the air stream, carbon can absorb the higher molecular weight hydrocarbons, but it does nothing to lower weight hydrocarbons. or acid gasses. MAXSORB ULTRA BLEND solves that problem by providing both absorbent properties and reactive chemistry. A 50/50 blend by volume of PF-600 and ALLSORB C-PA-HS 0.2, the carbon in Perry MAXSORB ULTRA BLEND 0.2 absorbs the higher molecular weights, while the MAXSORB ULTRA BLEND 0.2 oxidizes the acid gases and lower molecular weight hydrocarbons.

Applications:

- Odor Control - Industrial and Municipal Waste Water and Sewage Plants
- Paper
- Food
- Process Treatment Facilities
- Gas Processing
- VOC Remediation



PERRY MAXSORB ULTRA BLEND MEDIA

Product Advantages:

- Solution for Adsorbing Many Compounds
- Shipped in 60lb and 1,500lb supersacks
- Excellent Adsorption Capacity
- 48.5 lbs/ cub. ft

This information is offered solely for your consideration and verification. It has been gathered from reference materials and/or test procedures and is believed to be true and accurate. None of this information shall constitute a warranty or representation, expressed or implied for which we assume legal responsibility or that the information or goods is fit for any particular use either alone or in combination with other goods or processes.