

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

CHLORSORB ULTRA SYNETHIC MEDIA Technical Data Sheet

About CHLORSORB ULTRA SYNETHIC Media:

CHLORSORB ULTRA SYNTHETIC MEDIA is used to remove chlorine or chlorine dioxide from air streams. These air streams are typically generated by bleach plants in pulp and paper facilities, chemical, fresh and waste water treatment plants. The chemisorption taking place in the removal of the pollutant gas with its' reaction with sodium thiosulfate. Perry impregnates the zeolite substrate with no less than 2.40 pounds of sodium thiosulfate. The reaction of sodium thiosulfate with chlorine results in the formation of hydrochloric acid, see the following chemical reaction: CHLORSORB ULTRA.

$$Na_2S_2O_3 + Cl_2 + H_2O = Na_2SO_4 + 2 HCl + S$$

The reaction of the sodium thiosulfate with chloride dioxide is as follows:

$$Na_2S_2O_3 + 2 CIO_2 + H_2O = NaHSO_4 + 2 HCI$$

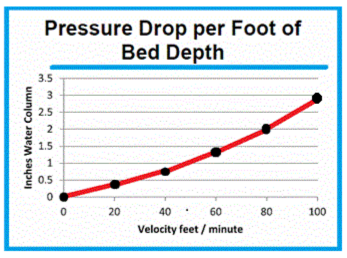
This material is not listed as a hazardous waste and should be disposed of according to federal, state and local regulations.

Applications:

- Industrial Process Plants
- Plant and Bleach Plants
- Water Treatment Plants

TYPICAL PHYSICAL PROPERTIES / SPECIFICATIONS:

Minimum sodium thiosulfate impregnated media Density Mesh Size Minimum Moisture Content min. Zeolite Sodium thiosulfate Water Maximum media temperature 2.4 lbs / ft³ 60 lb/ft³ 4 x 8 15% 81.3 - 84.3% 5 - 7% 11.7 - 13.7% 182° F



Product Advantages:

- NO chance of bed FIRE unlike other medias.
- Longer service life unlike other activated carbon products.
- Shipped in 60lb and 2,000 lb supersacks
- Proven Results



PERRY CHLORSORB ULTRA SYNETHIC MEDIA

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.