



Technical Data Sheet

ChloroSorb

Acid Activated Bentonite/Carbon Blend

ChloroSorb is an acid activated bentonite/carbon blend. It is highly selective for chlorophyll and carotenoids. It is used to remove specific pigments without affecting the overall flavor. Contains 5% carbon.

pH: 3

Free Moisture: 13%

Tamped Density: 700g/l

Particle Size: 50um(85%)

Performance Features

- Removal of chlorophyll and carotenoids
- Removal of soaps and phospholipids
- Removal of heavy metals
- High terpene carryover

TECHNICAL SERVICE AND SUPPORT

Chem Tek provides its customers with the best products and services. Technical support includes accessibility to ChemTek's research and immense industry experience. Chem Tek acknowledges that equipment, procedures, and conditions can be different for every facility and we're here to help you optimize your processes and products.

UV FLORESCENCE IN SPENT CHLOROSORB



With the aid of a UV light, the chlorophyll shows up as red on the spent sorbent.

Recommended Use

Biomass	Recommended Spool Size	Amount
1lb	2" x 6"	75g
5lb	3" x 8"	375g
10lb	4" x 8"	750g
20lb	6" x 10"	1,500g
50lb	8" x 10"	3,750g

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Note: The properties outlined above represent typical values for this product. They are not designed to convey absolute product specifications. The information in this data sheet is believed to be accurate. However, each purchaser should make its own test to determine the suitability of the product for its purposes. Chem Tek makes no warranty, express or implied, with respect to the product and assumes no responsibility for any risk or liability arising from the use of this product information

Chem Tek works with domestic and international distributors to provide local access to our products.

Contact us today to see how we can improve your filtration process.

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