

EXTRACT-ALL ADSORPTION MEDIA BLENDS





ZK6 Media Blend

Description: ZK6 is a patented air filtration media specifically designed to

Oxidize gaseous pollutants such as hydrogen sulfide, sulfur dioxide, formaldehyde, ethylene, and mercaptans. It is made from a unique aluminosilicate compound possessing significant molecular sieve sorption capacity and is impregnated with 6%

potassium permanganate.

Applications: This unique media is ideally suited for corrosion control and

protection of electronic process controls in industrial

environments; odor abatement in sewerage treatment facilities

and odor control in public buildings. It provides superb protection of perishable commodities in the fresh food

industry.

PHYSICAL PROPERITES

BULK DENSITY, LBS/ CU FT.	60
PORE SIZE, ANGSTROMS	4.0
HARDNESS, MOHS SCALE	5.1
KMnO4, PERCENT BY WEIGHT	6%
SPECIFIC SURFACE AREA, SQ.YDS./OZ.	1357

This information has been gathered from standard reference materials and/or test procedures and is believed to be true and accurate. It is offered solely for your Consideration and verification. None of the information presented shall be construed as constituting a warranty or representation, expressed, written, or implied, for which we assume legal responsibility or that the information or goods described is fit for any particular use either alone or in combination with other goods or processes, or that its use does not conflict with existing patent rights. No license is granted to infringe on any patent rights or practice any patent inversion.

Images shown above are for illustration purposes only and are not intended to represent every type of adsorption media blend.