

Fuller's Earth Sorbent

Fuller's Earth Sorbent is a highly effective adsorbent powder effective for removal of liquid chemicals (chemical warfare agents and toxic industrial chemicals).

Fullers Earth is currently used by military and civil emergency service personnel to decontaminate clothing and equipment; it is ideal for direct application onto chemical protective clothing (CPC), equipment and vehicles.

Fuller's Earth is a composition of clay minerals that is completely safe for use on skin. Fuller's Earth has a long shelf life (greater than 5 years) and is not affected by temperature extremes.

It is rapidly deployable and easy to apply making it extremely effective for a wide range of down range requirements.

M2DCON Fuller's Earth Sorbent is packaged in 1-LB bags for logistical ease and sold in cartons containing forty(40) 1-lb. bags.





Model Number	Descriptio	n
FE-DCON-CT40-01LB	Fuller's Earth Sorbent, 1-lb. bag - 40 bags per carton	
M2DCON. Inc. About our family of decontamination companies - Our core team brings greater		
M2DCON, Inc. 6511 Eastland Rd, Suite 101 Brook Park, OH 44142 United States of America		than 35 years of experience to formulate the solution to meet the needs of our Customers. We focus on decontamination and other aseptic technologies in the
		form of consumable products and capital equipment. With greater than 25 patents

Tel: +1 216 306 0925 sales@m2dcon.com **About our family of decontamination companies** - Our core team brings greater than 35 years of experience to formulate the solution to meet the needs of our Customers. We focus on decontamination and other aseptic technologies in the form of consumable products and capital equipment. With greater than 25 patents and extensive collaborative research with Government laboratories (US Army ECBC, US Air Force AFRL, Dugway Proving Grounds, etc.), our team has proven experience developing and manufacturing state of the art decontamination equipment and solutions to meet the most challenging requirements of our Customers.