



The Andersons High Absorbency Products

All Natural Corn Cob Media

As an industry leader in milled cob since 1957, The Andersons offers a complete line of natural, highly-absorbent solutions meeting a wide range of absorbency needs. Today our products are used in hundreds of applications around the world.



Advantages of The Andersons Absorbents

- All-natural corn cob
- Up to 5X absorbency
- Multi-application use
- Low cost per use
- Lightweight
- USDA certified biobased
- Silica-free
- Low ash (1.6%)
- BTU value of 7500/lb
- Product of USA

Versatile Absorbents for a Wide Range of Applications

Our products can be used to absorb a variety of fluids, including oil, water, sludge, fuels and other miscellaneous spills*, making our products ideal for:

- Waste Remediation
- Liquid Stabilization
- Hydro Excavation
- Lab Packing Absorbent
- Sports Turf Absorbent
- Accidental Leaks/Spills
- Solidification of Flowback Material

Superior Absorption Power

With absorption capacities up to 5-to-1**, our products outperform clay, sawdust and other granular absorbents. Greater absorption power means less product required, providing you with material, labor and disposal savings.

Safe and Environmentally Friendly

The Andersons high-absorbency products are all natural, biodegradable, virtually dust-free absorbents, achieving the USDA's certification as a BioPreferred product.

* Not recommended for absorbing strong oxidizing agents, strong acids or caustics.

** 5-to-1 claim on weight to weight absorption of water. Fluids and absorbency rates vary by product & application. Rates listed should be treated as approximations.

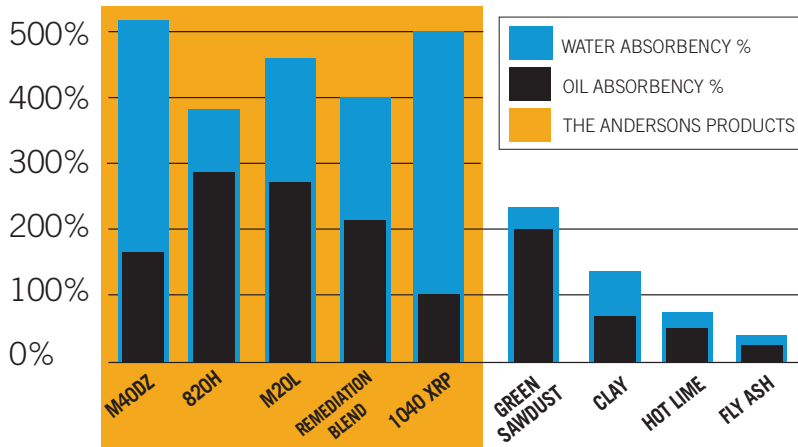
419-891-6511

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Absorption Rates of Water and Oil¹

Weight to Weight Absorption



Truckloads Required to Absorb 100 Cubic Yards of Water²

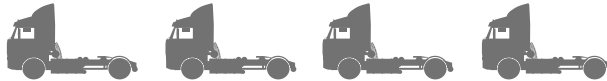
The Andersons High Absorbents³



Clay



Sawdust



Hot Lime



Fly Ash



Only 1 truckload of The Andersons High Absorbents is required to absorb 100 cu. yds. of water vs. 3 to 6 truckloads of competing products.

Product	Product Density (lbs/cu. ft.)	Absorption % (by Weight) ¹		Truckloads Required to Absorb 100 cu. yds ⁴ of...		Delivery Options and Approx. Weight (lbs.)		
		Water	10W30	Water	10W30	Bulk Truck	Bulk Bag	Kraft Bag
M40DZ	16-24	520%	160%	1	3	50,000	1,600	-
820H	10-15	380%	290%	2	3	-	1,200	1.75 cf
Remediation Blend	17-23	400%	210%	1	2	50,000	1,600	-
1040 XRP (Dri-Zorb®)*	25-32	500%	100%	1	4	50,000	1,600	40

* 820H and 1040 XRP are also available in non-bulk, Kraft bags under the names Stabl-Cobs™ and Dri-Zorb®, respectively

¹ Absorbency based on weight of liquid absorbed by product. Testing executed under controlled conditions in ANDE laboratory, Jan-Feb 2016.

² Truckloads defined as shipping 50,000 lbs of product for all but Green Sawdust and ANDE 820L, which given their low densities, 24,000 lbs is assumed per truckload.

³ Excludes 820L given its low density. Two truckloads of 820L are required per 100 cubic yards.

⁴ Truckloads required based on maximum weight of product that could be shipped on either a bulk truck or van.



Made of 100% all-natural corn cobs, these products are USDA BioPreferred listed



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