

LOOK HOW FAR WE'VE COME

Oil-Dri Corporation of America has been supplying agricultural carriers since 1966. We have a long history of working closely with our customers to develop specialized carrier solutions. As a result, our carrier technology has been a trusted part of our customer's formulations for over four decades. Our extensive reserves and technical support make us a valued partner in the industry. As technology changes, we are dedicated to working with the industry to develop the next generation of carriers.

WHY OUR CUSTOMERS CHOOSE AGSORB®

- High Liquid Holding Capacity
- Varied Process Options (RVM / LVM)
- Multiple Plant Locations
- Wide Range of Particle Sizes & Counts
- High Resistance to Attrition

AGSORB® IN ACTION

- Chemical Pesticides
- Biological & Biorational Pesticides
- Drying Agent
- Flowability Aid

OUR LAB IS YOUR LAB

Our technical service team is dedicated to delivering value to our customers. Our research and development facility located in Vernon Hills, Illinois is available as a resource for testing and product optimization as well as in-plant technical service consulting. We can conduct standard industry stability and MUP compatibility tests using customer formulations to ensure the best match with our products. We can also work with you to customize solutions that meet your specific needs.

MORE MINERALS MEAN MORE OPTIONS

While all of our minerals share some common traits, each of our locations process minerals with unique properties. We can work with you to determine the specific mineral that is best suited for your needs.

WHERE YOU NEED US

We have plant locations capable of supplying AGSORB® products throughout the United States. Our mineral deposits vary by location with each location's minerals offering unique characteristics. This translates into more product options and supply points for our customers.

PLANT MAP & PRODUCT LOCATION



CONTACT

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HOW TO USE THIS REFERENCE GUIDE

This guide is an overview of the AGSORB® carrier product line. The product characteristics provided represent **TYPICAL** product values. Finished product characteristics may vary. Contact us if you require more detailed information on our products, or you do not see a product on this guide that suits your needs.



	PRODUCTION LOCATION	MINERAL CLASSIFICATION	PRODUCT NAME	PROCESS OPTIONS	SIZE GUIDE NUMBER	UNIFORMITY INDEX	LIQUID HOLDING CAPACITY wt%	BULK DENSITY lbs/ft³	РΗ	MOISTURE CONTENT wt%	PARTICLE COUNT MM/lb	ATTRITION % resistance	AVAILABLE COLORS
	Ripley, Mississippi	Montmorillonite	30/60 30/60 25/50 24/48 16/30 12/24 8/16 5/20	RVM LVM LVM LVM LVM LVM LVM LVM	40 40 45 55 85 110 170 215	50 50 50 45 50 60 55 25	31 33 33 33 33 33 33 33	37 36 36 36 36 35 35 35	5 5 5 5 5 5 5	7 <3 <3 <3 <3 <3 <3 <3 <3 <3 <3 <3	10.0 10.5 8.8 8.6 1.6 0.8 0.4 0.5	75-85 85-90 85-90 85-90 85-90 85-90 85-90	Gray Gray or Red Red Gray or Red Gray Gray Gray Gray Gray Gray or Red Gray or Red
	Mounds, Illinois	Montmorillonite	8/16 5/20	LVM LVM	170 215	55 35	30 30	38 38	5 5	< 3 < 3	0.4 0.3	85-90 85-90	Red Gray or Red
	Taft, California	Hydrous Aluminosilicate	24/48 16/30 5/20	RVM RVM RVM	55 85 215	40 50 25	27 27 27	39 38 40	8 8 8	< 6 < 5 < 5	5.0 1.2 0.4	75-85 75-85 75-85	Tan Tan Tan
	Ochlocknee, Georgia	Attapulgite	30/60 24/48 24/48 16/48 18/40 16/30 16/30 12/24 12/24 8/16 5/20	LVM RVM LVM LVM RVM RVM LVM RVM LVM RVM LVM LVM LVM	40 55 55 65 70 85 85 110 110 170 215	50 40 40 35 45 50 50 60 60 55 25	35 32 35 35 35 32 35 32 35 32 35 35 35	32 33 32 31 32 33 32 33 31 31 32	6 7 6 6 6 7 6 6 6 6	<3 10 <3 <2 <3 12 <3 10 <3 <3 <3 <3 <3	11.0 8.8 9.0 4.0 3.3 1.8 1.6 0.8 0.9 0.4	80-90 75-85 80-90 80-90 75-85 80-90 75-85 80-90 80-90	Light Gray Tan Light Gray Light Gray Tan Light Gray Tan Light Gray Light Gray
TESTING METHOD					PS 006.01.01 GSA	PS 006.01.01 GSA	E1521-93 ASTM	E727-91 ASTM		D2216-80 ODC	E1520-93 ASTM	P-A 1056 B GSA	