

AGSORB -325 IL



Typical Product Data

		TESTING METHOD
Alpine Sieve	80% -325 mesh	PS 003.01.01 (0DC)
Packed Bulk Density (LBS/F	-T³) 43	23-NF-18-USP1 (USP)

		TESTING METHOD
рН	5	IN 001.01.01 (ODC)
Moisture Content (% BY WEIGHT)	10	D2216-80 (ASTM)

Product Description

This powder works well as a seed treatment/coating, in formulations requiring a flowable carrier, or in wettable powder formulations. This RVM material can slake and become cloudy in liquid formulations.

Mineral Description

AGSORB® from Mounds, Illinois is a Montmorillonite mineral in the non-swelling bentonite class. Its low bulk density and high absorptivity allows higher liquid holding capacity. Our mineral processing maximizes the granule's micropore space. AGSORB® heat treatments impart a hard, inert granule with a high resistance to attrition.

Typical Chemical Composition

COMPONENT	WEIGHT %*	
SiO ₂	74	
Al_2O_3	14	
Fe ₂ O ₃	5.5	
Mg0	2.5	
Ca0	1.5	
K ₂ 0	1.5	
Na ₂ 0	0.1	
Trace Compounds	0.9	

For more information about AGSORB products, please visit WWW.AGSORB.COM

Agsorb Products Group

410 N. Michigan Ave | Suite 400 Chicago, Illinois 60611 312.321.1515 | aginfo@oildri.com

^{*} on dry basis