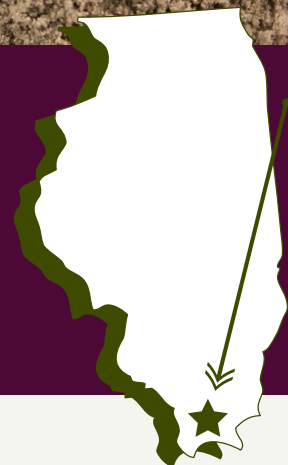


AGSORB[®] LVM -325 IL

Mounds,
Illinois



Typical Product Data

| | | TESTING METHOD |
|--|---------------|---------------------|
| Alpine Sieve | 80% -325 mesh | PS 003.01.01 (ODC) |
| Packed Bulk Density (LBS/FT ³) | 40 | 23-NF-18-USP1 (USP) |

| | | TESTING METHOD |
|--------------------------------|---|--------------------|
| pH | 5 | IN 001.01.01 (ODC) |
| Moisture Content (% BY WEIGHT) | 3 | 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.

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 ₂ O ₃ | 14 |
| Fe ₂ O ₃ | 5.5 |
| MgO | 2.5 |
| CaO | 1.5 |
| K ₂ O | 1.5 |
| Na ₂ O | 0.1 |
| Trace Compounds | 0.9 |

* on dry basis

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

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