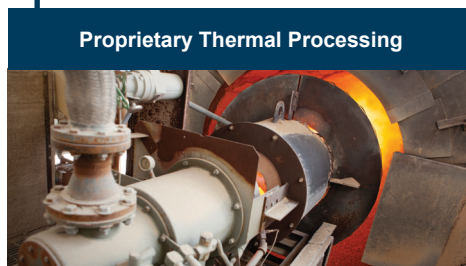
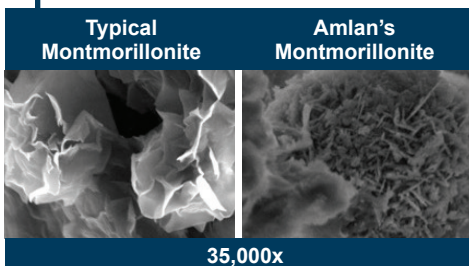




SORBIAM XL

ALL-NATURAL FEED ADDITIVE

- ✓ Promotes efficient production economics through the maintenance of a healthy GIT
- ✓ Low dust microgranules improve flowability throughout feed production
- ✓ Adsorption technology: 99% of total surface area is internal
- ✓ Low-dose application: 20g/cow/day
- ✓ Single source raw material backed by 80+ years of mineral science expertise
- ✓ Helps improve pellet durability
- ✓ Unique mineral composition including opal lepispheres
- ✓ Optimized surface chemistry of mineral
- ✓ Quality safeguard controls and product traceability



Advantages of Thermally Processed Calcium Montmorillonite

The unique surface chemistry and structural properties of the calcium montmorillonite in Sorbiam, together with a proprietary thermal-processing method, are what help to support optimal gut health in dairy cattle. They're also what set Sorbiam apart from other clay-based products.

Raw montmorillonite has a high moisture content due to water molecules between the mineral layers. Thermal processing eliminates free moisture, making the mineral more hydrophobic — a method that is optimized for each Amlan product. Amlan is unique in our use of thermal processing; most companies use harsh and sometimes dangerous chemicals to alter the chemical composition of clay minerals. Thermal processing allows us to safely alter the mineral properties without using abrasive chemicals.

