



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

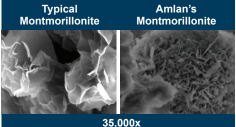




Optimized surface chemistry of mineral



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.

PRE-PROCESSING POST-PROCESSING Opal Lepispheres



As the animal health business of Oil-Dri® Corporation of America, we are vertically integrated and control the quality, reliability and safety of our calcium montmorillonite. This is what sets our innovative feed additives apart from other clay-based products, which can be inconsistent in their composition and origin.



We share Oil-Dri's high moral and ethical values, social and environmental consciousness and commitment to solid corporate governance.

We know that providing our customers with safe, reliable and high-quality products is paramount to building trust and long-term relationships. We also know the importance of manufacturing those products in a way that keeps the world in mind. That's why we're committed to stringent quality assurance, traceability procedures and sustainable mining practices.



