

# SAMe & NADH

We Specialize in Hygroscopic materials

Humidity- & temperature-controlled environment



FDA registered  
cGMP facility  
Private labeling  
Alu alu blister packs  
Various strengths  
Custom formulations

Hygroscopic material absorbs moisture very easily. Contact with moisture causes these materials to degrade and become “unstable”. The capabilities to properly handle, manufacture, and package these materials is vital to the stability and effectiveness of the product.

**Innovative Products  
at Competitive Prices.**<sup>™</sup>

## The Key to Stability



**Choose foil blister packs.** Plastic material blister packs or bottles have the potential of exposing the product to moisture, depleting the active material. Foil protects them from the air and moisture, both of which will cause the tablets to break down and begin to lose their potency.



**Look for enteric coating.** Enteric-coated tablets are designed to protect the tablet to allow it to reach the intestinal tract, instead of breaking down in the stomach. This process can also protect hygroscopic material from moisture exposure.



**Choose tablets.** When it comes to hygroscopic material, tablets are superior to capsules. Bottled tablets, produced in a tightly controlled environment and enteric-coated, retain potency almost as well as tablets in blister packs.