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1 Our stabilized aloe vera is the finest available. To keep it that way, we've vertically integrated our entire aloe process. We control everything from fields, to factory, to research and development, to packaging, to shipping and distribution. This allows us to guarantee the quality of FLP products to our millions of customers and distributors who depend on them for a healthier and more rewarding livelihood.

2 Each aloe plant starts out as a shoot, or pup. After approximately 3 years of careful cultivation, each mature aloe vera leaf is gently removed from the plant by hand with a small incision along the stalk. Once a leaf is cut, it is quickly transported for processing so that the gel remains in its freshest, purest form.

5 After stabilization, the gel undergoes extensive laboratory testing and analysis to ensure purity and consistency. Once the aloe gel has been tested and approved, it's transported to FLP's product manufacturing plant, Aloe Vera of America, in Dallas, Texas where it's put through a series of microbiological and quantitative testing.

6 Once approved, the gel is transferred to our product formulation tanks. When the compounding phase is completed, the product is filled on our automated filling line. Our revolutionary bottling equipment can produce over 100,000 bottles per shift. That's more than three bottles of Aloe Vera Gel filled, sealed and packaged per second!





3

The leaves undergo a thorough cleaning process where they're bathed several times in cool water and given a high-pressure wash. Any remaining debris is removed, and the leaves are inspected for defects. The leaves are then filleted.



4

FLP's patented gel extraction system separates the clear aloe gel from the outer leaf. The pure aloe gel is collected in stainless steel containers, and immediately goes through a patented stabilization process that protects it from oxidation, and seals in its natural potency.

7

To ensure quality and consistency, quality control technicians inspect the bottles at routine intervals throughout the filling process. The bottle is then coded with the batch number and expiration date using state-of-the-art ink jet coders.

8

AVA ships thousands of containers every month; in fact, we are one of the largest exporters in the southern United States. These containers are sent to well over 100 countries worldwide providing people just like you -with what we know to be the very best natural health products in the world.

