aloe vera

your natural solution for field to market aloe

our story

We are your all-in-one Aloe vera (Aloe barbadensis) resource. We grow it, harvest it, process it and deliver it. For more than 20 years we have been an industry leader in producing the highest quality Aloe vera, including: inner leaf, decolorized leaf, liquid concentrates and powders. We supply Aloe vera ingredients and custom formulations to the dietary supplement and food and beverage markets.

Over the years we have invested heavily in new technologies and processes at our Mexico-based facilities. These investments have assisted us in providing our customers novel ingredients while being a responsible, committed community partner. Process and technology enhancements have included drying and dehydration technologies, methods to remove aloin to very low levels and a greener operating footprint through reduction of greenhouse gases, sustainable farming practices and significantly reduced water consumption.

products

These products are manufactured from Aloe vera leaves. Our fields, facilities, and powders are certified organic.

Our standard liquids are organically grown and organically processed before food grade preservatives are added to preserve freshness.

Looking for a product that is packed with polysaccharides? We have a solution for you. Our DaltonMax 700[™] contains some of the highest levels of polysaccharides in a commercially available aloe source.

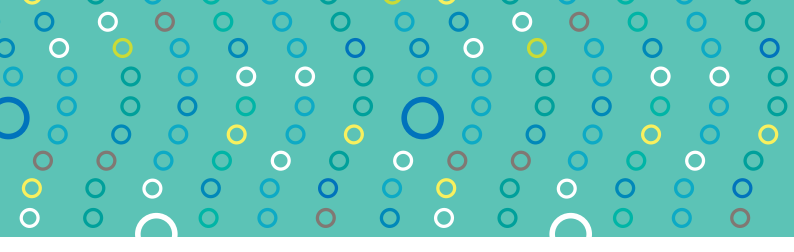


key features and benefits

- we grow
- we harvest
- we process
- we deliver







product list

product name	code	form	product description	applications
aloe vera inner gel natural 1X	300AA	liquid	Processed from the inner leaf. Clear, natural aloe inner leaf. Not treated with activated carbon.	natural aloe beverages
aloe vera inner leaf ground fillet 1X	320AA	liquid	Processed from the inner leaf. Ground to provide a product with natural pulp of up to 1cm in size. Not treated with activated carbon.	natural aloe beverages with large inner fillet pieces
aloe vera inner gel micronized fillet 1X	330AA	liquid	Processed from the inner leaf of the leaf. Micronized to provide a fine pulp liquid of up to 1 mm in size. Not treated with activated carbon.	natural aloe beverages with small inner fillet pieces
aloe vera inner gel decolorized 1X	350AA	liquid	Processed from the inner leaf. This is native 1x inner leaf juice that is not concentrated.	beverages and nutraceuticals
aloe vera inner gel decolorized 10X	440AA	liquid	Processed from the inner fillet of the leaf. Concentrated under low temperature.	beverages and nutraceuticals
aloe vera whole leaf decolorized 1X	510AA	liquid	Processed using the whole leaf. This is native 1x whole leaf juice that is not concentrated.	beverages and nutraceuticals
aloe vera whole leaf decolorized 5X	608AA	liquid	Processed using the whole leaf, concentrated under vacuum at low temperatures.	beverages and nutraceuticals
daltonmax 700™ aloe vera gel 200X organic	700AQ	powder	Processed from the inner leaf, using a proprietary process. Retains the large polysaccharides found in the fresh leaf.	beverages and nutraceuticals
aloe vera inner leaf decolorized spray-dried 200X organic	705AQ	powder	Processed from the inner leaf, concentrated and spray dried.	beverages and nutraceuticals
aloe vera whole leaf decolorized spray-dried 100X organic	715AQ	powder	Processed from the whole leaf, concentrated and spray dried.	beverages and nutraceuticals
aloe-con™ spray dried powder UP200 organic	783FT	powder	Spray dried. Treated to reduce aloin content. 100% water soluble.	beverages and nutraceuticals

our certifications









regional centers

North America — Wilmington, DE USA Tel: +1 877 546 2782

Europe — Switzerland Tel: +41 52 560 55 00

India — Maharashtra Tel: +91 22 61489696

Asia Pacific — Singapore Tel: +65 6775 5366 Middle East, Africa — Dubai, U.A.E. Tel: +971 4 3818515

Latin America — Mexico Tel: +52 55 52 76 6121

ashland.com/contact

®Registered trademark, Ashland or its subsidiaries, registered in various countries

™Trademark, Ashland or its subsidiaries, registered in various countries ©2018, Ashland / FNB18-108

land a d in A

The information contained in this brochure and the various products described are intended for use only by persons having technical skill and at their own discretion and risk after they have performed necessary technical investigations, tests and evaluations of the products and their uses. Certain end uses of these products may be regulated pursuant to rules or regulations governing medical devices, drug uses, or pesticidal or antimicrobial uses. It is the end user's responsibility to determine the applicability of such regulations to its products.

All statements, information, and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee of fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility. No freedom to use any patent owned by Ashland, its subsidiaries, or its suppliers is to be inferred.

