

ULTIMATE ALOE™ POWDER

ultimate
aloe™

MAY SUPPORT DIGESTIVE
COMFORT

MEETS OR EXCEEDS THE
INTERNATIONAL ALOE
SCIENCE COUNCIL (IASC)
STANDARDS FOR ALOE
PURITY AND CONTENT.

CONVENIENT POWDER
PACKETS – GREAT FOR
TRAVEL OR SHARING



SG 12810/SG 12860 - 16 PACKETS

Why choose Ultimate Aloe Powder?

Aloe vera naturally contains over 200 biologically active components. Ultimate Aloe Powder is derived from whole leaf aloe and retains the qualities of natural occurring Aloe vera through a proprietary extraction process called TotalAloe™. This process helps to isolate and concentrate the most active polysaccharides in aloe, while removing undesirable components such as aloin and emodin which may cause digestive upset. Ultimate Aloe Powder contains no artificial colours or flavours and is preservative-free. Providing sixteen individual powder packets in each box, Ultimate Aloe Powder is convenient and easy to take on-the-go or share with friends.

I noticed the IASC Seal on the Ultimate Aloe Powder box. What is it and what does it mean for me?

The seal certifies that the International Aloe Science Council (IASC) has validated this product for quality and purity of aloe. IASC is an independent group of professionals that verify aloe products meet high levels of standards for quality and purity set forth by the IASC itself. Market Singapore has made a strong commitment to sell a standardised, well-defined, thoroughly tested product that meets the rigid standards of the Council.

Does Ultimate Aloe Powder contain pork or pork products?

No.

Key Ingredient

Aloe vera

Aloe, in one form or another, has been used as a health agent or cosmetic ingredient for thousands of years. The juice of the plant continues to gain in popularity as an effective health drink and testing has shown that aloe vera contains amino acids, enzymes and a large number of other health influencing compounds. Aloe vera is rich in polysaccharides and a source of trace minerals such as iron, copper, and zinc. Minerals are important for the proper functioning of various enzyme systems in metabolic pathways and some minerals act as antioxidants.