

ABG10+[®]

Allium sativum

- **Garlic** has a long history in traditional medicine, known for its antioxidant and antimicrobial activities.
- Its consumption is limited due to its characteristic odour, taste and unstable nature.
- **Aged black garlic (ABG10+[®])** is a new generation of **garlic** extract providing all the therapeutic benefits of raw **garlic** without the odour and taste.

How does it work?

ABG10+[®] originated from cloves of **garlic** that are aged to full maturity through a short term method at controlled temperature and relative humidity to:

- eliminate the unpleasant garlic sensorial characteristics.
- increase the antioxidant capacity and total polyphenols content.
- improve the stability of the resulting bioactive compounds such as SAC.

This process of ageing converts unstable, highly reactive compounds (eg. allicin) into milder, more effective and readily absorbed compounds such as sulphur containing amino acids such as SAC.

Indications and Claims

Studies have found that **garlic** can:

- help maintain healthy cardiovascular health
- help maintain healthy cholesterol levels
- assist in maintaining a strong immune system
- assist in preventing age-related cognitive decline.



ADDRESS 21 Reaghs Farm Rd, Minto NSW, Australia 2566

ABN 21 070 106 526

TEL +61 2 8796 1400

MAIL info@Lipa.com.au

WEB www.Lipa.com.au

The above information is confidential, proprietary, and/or the intellectual property of Lipa Pharmaceuticals Australia Pty Ltd. It may be neither transferred nor copied to any third party without the prior written consent of Lipa Pharmaceuticals or its subsidiary or affiliated companies. Disclaimer: Lipa Pharmaceuticals Australia Pty Ltd, nor its employees, accepts liability for any information provided that is not supported by The Therapeutic Goods Administration or other relevant regulatory agencies. While reasonable care has been taken to ensure that the information provided herein is accurate, this document is not an authoritative statement under the rules and regulations of the Therapeutic Goods Administration or other regulatory bodies.