

Jinan Mansion, 306 Tunxi Road, Hefei, Anhui, China 23000 Tel: +86 551 6467 3751 Fax: +86 551 6467 375

AHA4100

Benzion

AHA 4100 is Benzion, chemical structure:

CAS No: 119-53-9

Typical property

Appearance [visual] Off-white to pale yellow powder

Melting point ($^{\circ}$ C) 134-136 Assay ($^{\circ}$) 99.5 (min.) Volatiles ($^{\circ}$) \leq 0.5

Herein described to be typical properties and do not constitute specification limits.

1. Application

Degassing agent used in powder coatings and chemical intermediate for organic synthesis.

2. Storage

Store in cool dry place to avoid caking. Keep package closed after using. Keep away from fire.

Based on our experience the shelf life of this product is at least 3 year.

3. Package

Packaging with PE lined craft paper bags. Net weight 25Kg per bag.

Version II -03-2024

1

Notice:

The key technical data or specifications for the above product described in this paper may be changed from time to time due to improvement constantly. AHA reserves the right to change the <u>specifications of its products</u> without prior notice.

Although the information in this paper is based on our own investigation and is believed reliable, **AHA** can not assume any responsibility for performance or results obtained through the use of our products herein described. Neither we nor our agents shall be liable for any injury, loss or damages directly or indirectly caused by our products. The user is held to check the quality, safety and all other properties of our product before using. Nothing herein is to be taken as permission or recommendation to practice any patented invention without a license.