

PRODUCT DATA SHEET

MOLPACK

Description and Uses

MOLPACK is a strongly recommended humidity protection material to be used for the humidity protection of materials in enclosed areas.

MOLPACK is produced using high quality synthetic zeolite and strong nonwoven non-dusting packing material.

Either the adsorbent capacity of the zeolite and the characteristics of the packing material are carefully selected to compile with the **DIN 55473** and **MILD 3464** standards.

Usage Areas

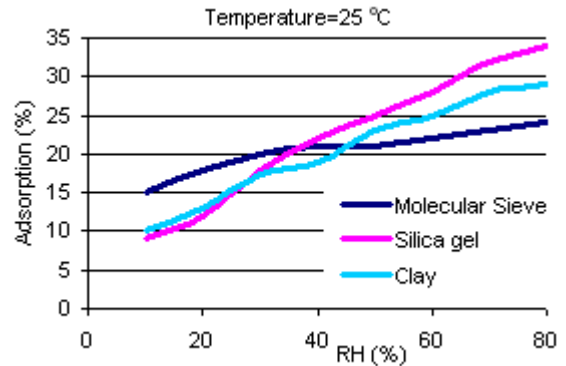
- Electronic parts
- Foundry parts
- Gray/black iron products
- Canned food

Performance Properties

MOLPACK is carefully selected zeolites, without any chemical additives and shows high adsorption performance in various relative humidity values.

Adsorption capacity at 25(±2) °C

80% Relative Humidity min. 20%



Packing Material

The packing material is a specially produced nonwoven material showing non-dusting properties and performing excellent strength against various forces such as drop tests, or tearing tests.

Packing

Please contact us for special amount and packaging.

Transport and Handling

MOLPACK products should be kept always in airtight medium in order to avoid and prevent water vapor adsorption of the product before actual use.

General Notes:

The information in these publications reflects our own average findings and comments for our products however the use of the product may vary according to the field of application and the buyer is solely responsible for the application, use and reprocessing of the material.