Standard

not be broken or have the damage of enabling the adsorbent to leak.



Technical Data Specification Sheet

Kraft Paper Packed 16U String Sewn Clay Desiccant

Product Kraft Paper Packed 16U String Sewn Clay Desiccant

Items

Dropping resistance

Product Code 2MTKP309A

Raw Material 0.5~2mm Montmorillonite

Packaging

Kraft Paper

Material

Appearance		The surface of desiccant bag should not have damage or obvious discoloration, with the flat paper. The printing is clear without stains.
Loss on Drying		≤2.0%
Unit Moisture adsorption capacity 25°C	RH=20%	≥2.85g
	RH=40%	≥5.70g
Unit Moisture adsorption rate 25°C	RH=40%	≥0.25g/7h
	RH=80%	≥0.7g/7h
Particle Size (12.5~0.177mm)		≥96.0%
Dust Permeability Per Unit		< 0.5mg
Corrosiveness 25°C RH=60% ≥24h		Non-corrosive
Drapping resistance		In the case of free falling of 20 times at a height of 3m, the desiccant bag shall

Technical Standard

PouchGross Weight:557~584gDimensionWidth:150±7mm

Length: 230±11mm

Sealing Method Back Seal With String Sewn

Printing Wisesorbent





Technical Data Specification Sheet

Kraft Paper Packed 16U String Sewn Clay Desiccant

STD Packaging — 150pcs/PE bag/drum

Drum Dimension: φ450×890 mm
—Drum label contains the following:

PO Number Product Name Specification Quantity Batch Number

Storage

Shelf life: 2 years

Desiccant must always be kept in airtight containers to avoid moisture.

Notes

The data given here is based on current knowledge and experience. This document is designed to describe the products in terms of their safety requirements. The above details do not imply any guarantee concerning composition, properties or performance. User is liable for his own operation.

2023-02-14

