

Technical Data Specification Sheet

62.5g*8 Strips Container Desiccant

- Product 62.5g*8 Strips Container Desiccant
- Product Code 4HATF003A

Raw Material Calcium Chloride and High-molecular Polymer

Packaging Flash PE + Nonwoven Coated Film + PA Film

Material				
		Items		Standard
		Appearance	The surface of desiccant bag should not have damage or obvious discoloration, with the flat paper. The printing is clear without stains.	
Technical Standard	Mo	bisture adsorption capacity 38°C, RH=90%	≥350%	
	N	loisture adsorption speed 38°C, RH=90%, 24h	≥20%	
	Simulation of	20°C, RH=90%	8h	After circulating test for 45 days, moisture adsorption capacity ≥180%
	daily climatic changes	Changing to 40°C, RH=60%	6h	
	during container	40°C, RH=60%	2h	
	transport	Changing to 20°C, RH=90%	8h	
Dimension	Gross Weight: Width: Length:	Vidth: 120±6mm		
Sealing Method	4 Sides Seal			
Printing	Wisepower			
STD Packaging	 — 8strips/PE bags/drum Drum Size: \$\phi\$ 275×345 mm 63drums/pallet —Carton label contains the following: PO Number Product Name Specification Quantity Batch Number 			





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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.



