

Call today to request samples

+1 (800) 272-5238 info@wisesorbent.com

WiseCargo® Desiccant for Container



After (Gel)



High absorption rate: The moisture absorption capacity higher than 350% at 100 °F (38°C) / RH90%



No water leak: Flash PE Coated Film and composite non-woven double-layer packaging are adopted to effectively prevent liquid reverse osmosis after moisture absorption



Suitable for various scenarios: It can be placed, hung and used conveniently



Protect cargo safety: Prevent "container rain" and protect cargo safety



WISESORBENT TECHNOLOGY LLC

11 E Stow Rd, Marlton, NJ 08053, USA info@wisesorbent.com



Wisecargo® desiccant for container is a kind of special desiccant developed to protect goods from moisture during ocean transportation. It uses calcium chloride as moisture absorption material and has high moisture absorption capacity. It can control the relative humidity in the container and avoid the generation of condensation in the container, so as to protect the goods.



WISECARGO® DESICCANT FOR CONTAINER STANDARD

	STANDARD		
Moisture adsorption capacity 38°C, RH=90%			≥ 350.0%
Moisture adsorpt	≥ 20.0%		
Simulation of daily climatic changes during container transport	20°C, RH=90%	8h	After circulating test for 45 days, moisture adsorption capacity ≥ 180%
	Changing to 40°C, RH=60%	6h	
	40°C, RH=60%	2h	
	Changing to 20°C, RH=90%	8h	

WISECARGO® DESICCANT FOR CONTAINER SPECIFICATION



7pcs/ctn

Unit Size	Product Code	Bag Dimensions(mm\in)	Packaging Quantity
62.5g*2	4HANW001A	120*300 \ 4.72*11.81	30pcs/5 gal tin
62.5g*4	4HANW002A	240*300 \ 9.44*11.81	15pcs/5 gal tin
62.5g*8	4HANW003A	120*1200 \ 4.72*47.24	8pcs/5 gal tin
62 5g*8	4HANW004A	240*300 \ 9 44*11 81	7ncs/5 gal tin



62.5g*24

• For additional desiccant solutions visit wisesorbent.com •

500*1200 \ 19.69*47.24

WISESORBENT TECHNOLOGY LLC
11 E Stow Rd. Marlton, NJ 08053, USA

4HANW005A

info@wisesorbent.com

Call today to place an order +1 (800) 272-5238