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Technical Data Specification Sheet

Flash PE packed 0.25g Silica Gel Strip Desiccant

- Product Flahs PE packed 0.25g Silica Gel Strip Desiccant
- Product Code 2SGTG200A

Raw Material Type A, 0.5~1.0mm irregular Silica Gel

Packaging Material

Coated Flash PE

	Items		Standard
Technical Standard	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		≤3.0%
	Moisture adsorption capacity	RH=40%	≥19.0%
	25°C	RH=80%	≥27.0%
	Dropping resistance		In the case of free falling of 15 times at a height of 1.2m or more, the desiccant bag shall not be broken or have the damage of enabling the adsorbent to leak.
	Decoloring test		The soaked solution should be colorless.
	Total residual solve	nts	$\leq 5 mg/m^2$
	Benzene residues		Not detectable
	* Lead		≤5ppm
	Paper bag fluorescence		No flaky fluorescence
	Total bacterial count (cfu / bag)		$\leq 10^{3}$
	Mould and yeast count (cfu / bag)		$\leq 10^2$
	Escherichia coli		Not detectable per bag
		0	
Sachet	Net Weight: 0.24~0.2	-	
Dimension	Width: 17±1mm		
	Length: 30±1mm		
Sealing Method	Back Seal With Hole		

Printing Wisemini

WISESORBENT TECHNOLOGY LLC 11 E Stow Rd, Mariton, NJ 08053 www.wisesorbent.com







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STD Packaging	—16000pcs/roll/PE/foil bag/ctn			
	Each roll with one pcs of	f 8% HIC		
	Roll size	295×2×77.5mm		
	Baffle size	Φ355×5m		
	Roll cap size	match 76mm hole		
	Pearl pad size	φ140×6mm		
	PE bag size	650×650mm 3s		
	Foil bag size	650×800mm		
	Carton size	370×370×340mm		
	— product label contain	s below:		
	Manufacturer			
	Product			
	Description			
	Quantity per carton			
	Batch No.			
	MADE IN USA			
Storage	Shelf life: 2 years			
	Desiccant must always b	e 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			
		concerning composition, properties of performance. User is nable		
	for his own operation.			
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