

Call today to request samples

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





Laser printing No risk of ink migration



Cobalt free indicator silica gel The color changes from orange to white after absorbing moisture



Mesh structure No fiber



Polypropylene transparent Plastic shell allows convenient observation for adsorption state



WISESORBENT TECHNOLOGY LLC

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



The WiseCan® Indicating Silica Gel Desiccant Canister/Cylinder is constructed with a polypropylene shell, and it has received FDA approval, ensuring it is safe for direct contact with medications without any risk of ink migration. The indicating silica gel used is cobalt-free, and it undergoes a color change from orange to white upon moisture absorption. The transparent packaging enables easy monitoring of the moisture absorption state by observing the color change. This Desiccant Canister/Cylinder features a mesh structure, providing strong air permeability while containing no fibers. Its compact size makes it wellsuited for moisture-proof applications.









Cylinder:



WISECAN® INDIACTING SILICA GEL DESICCANT CANISTER/CYLINDER STANDARD

ITEM		STANDARD	
Loss on Drying		≤ 3.0%	
Moisture Absorption Capacity (77 °F /25°C)	RH=20%	≥ 8.0%	
	RH=50%	≥ 20.0%	

WISECAN® INDICATING SILICA GEL DESICCANT CYLINDER SPECIFICATION



Spec	Model No	Bag Dimensions (mm/in)	Packaging Quantity
0.5g	6OSPL501A	Φ8.38×21.8	7000

WISECAN® INDIACTING SILICA GEL DESICCANT CANISTER SPECIFICATION





Spec	Model No	Bag Dimensions (mm/in)	Packaging Quantity
1g	6OSPL502A	Ф18.0×14.0	3000
2g	6OSPL503A	Ф19.5×14.5	1600
3g	6OSPL504A	ф19.5×24.5	1200



• For additional desiccant solutions visit wisesorbent.com •

info@wisesorbent.com