

WiseSorb® Silica Gel Desiccant utilize silica gel as raw material. Silica gel has strong moisture absorption capacity, is stable both physically and chemically, and is not combustible or corrosive. Good breathability packaging material is used for better absorption. This type of desiccant is widely used in metal processing, machine manufacturing, electric manufacturing & clothing industries for moisture prevent and proper storage.



WiseSorb® Silica Gel Desiccant



WISORBERT® SILICA GEL DESICCANT STANDARD

ITEM		STANDARD
Loss on Drying		≤ 3.0%
Moisture Absorption Capacity (77 °F /25°C)	RH=20%	≥ 10.5%
	RH=50%	≥ 23.0%
	RH=90%	≥ 34.0%

WISORBERT® SILICA GEL DESICCANT SPECIFICATION



Spec	Product Code	W*L (mm\in)	Packaging Quantity
20g	2SGTG009A	78*80 \ 3.07*3.15	2100pcs/34 gal drum
30g	2SGTG010A	78*90 \ 3.07*3.54	1400pcs/34 gal drum
50g	2SGTG011A	78*110 \ 3.07*4.33	1000pcs/34 gal drum
100g	2SGTG012A	98*140 \ 3.86*5.51	650pcs/34 gal drum
200g	2SGTG013A	105*190 \ 4.13*7.48	400pcs/34 gal drum
500g	2SGTG014A	150*220 \ 5.9*8.66	150pcs/34 gal drum



Silica gel raw material, high moisture absorption capacity, non-toxic and harmless



Flash PE Coated Film packaging material has good breathability, dust-proof functionality, strong strength and seal strength



Silica gel is stable both physically and chemically. It is not combustible or corrosive



Specs vary from 20-500g, applicable in multiple industrial uses



Silica gel raw material is reusable



Customized products available



WISORBERT TECHNOLOGY LLC

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



• For additional desiccant solutions visit wisesorbent.com •

WISORBERT TECHNOLOGY LLC

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

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