



**Administrative Office**  
PO Box 730, 205 West Main  
Sackets Harbor, NY 13685  
Phone: (315) 646-2234  
Fax: (315) 646-2297  
E-mail: [igcc@amscert.com](mailto:igcc@amscert.com)



## **IGCC®/IGMA® and IGMAC LIST OF REVIEWED DESICCANTS (ID-176)**

The List of Reviewed Desiccants (attached) shall be used to determine the generic class for a specific model of desiccant. The generic class is then used to determine the eligibility for equivalency of one desiccant to another. In order for a desiccant to appear on this list and be eligible for equivalency within a generic class, for IGCC/IGMA, a passing ASTM E2190 test report\*, a technical specification for the component, and if applicable a gas content (GCIA) test report utilizing the desiccant must be submitted and the desiccant must be reviewed by the Administrative Office. For IGMAC, a passing CAN/CGSB 12.8 test report and technical specification for the component must be submitted to the Administration Office. Any question by or discrepancy with the Administrative Office shall be forwarded to the IGCC®/IGMA® Guidelines and Equivalency Subcommittee for review. \*Test sample fabrication shall be by a certification program Licensee fabricator, or a component supplier under auditor witness. Testing shall be by an IGCC®/IGMA® Approved Independent Laboratory.

Any desiccant is eligible for new or initial Prototype testing at any time.

Refer to guidelines 12.1.4 and G.26 for IGCC/IGMA and guidelines G.7(b) and G.8(c) for IGMAC to determine equivalency.

**The listed supplier shall be the primary producer or the exclusive branding agent or distributor of the identified product. In order for an agent or distributor to be listed, there must be a unique identifier of the product.**

**Some spacer products serve multiple functions. When a spacer includes imbedded desiccant, the product will be included on the Reviewed Spacer List with an “IB” designation for Imbedded Desiccant.**

This list nor the review of components and materials on this list **DOES NOT** take into consideration issues of material or component compatibility with other materials or components. Issues of compatibility shall be addressed through suppliers, internal quality assurance investigation, industry practices (visit [www.igmaonline.org](http://www.igmaonline.org) or [www.glasswebsite.com](http://www.glasswebsite.com)) or other means.

Supplier	Trade Name	Generic Class Code	Generic Description	Reviewed Unit Fabrication Date	Specification on file	IGCC	IGMAC
Arkema	Siliporite NK 30	LF	Loose Fill Desiccant	10/3/2018	Yes	X	X
Beijing Huatai Yin Hai	Molecular Sieve 3A	LF	Loose Fill Desiccant	1/15/25	Yes	X	
Bostik	DryStik H9472J	DM	Desiccant Matrix	11/11/15	Yes	X	
Chem Source	3A-IG	LF	Loose Fill Desiccant	1/2/2019	Yes	X	
Cosmo	Zeomols-PG 10	LF	Loose Fill Desiccant	7/22/16	Yes	X	
Dalian Haixin	3A	LF	Loose Fill Desiccant	11/9/2018	Yes	X	
Elegant Europe	3A	LF	Loose Fill Desiccant	8/23/17	Yes	X	X
Fenzi	Molver MGM01	LF	Loose Fill Desiccant	12/17/18	Yes	X	X
	Molver DM	DM	Desiccant Matrix	8/8/17	Yes	X	X
	Molver 3A	LF	Loose Fill Desiccant	4/7/14	Yes	X	X
	Molver 3A/13X	LF	Loose Fill Desiccant	6/15/18	Yes	X	X
Glasslam	EcoSieve	LF	Loose Fill Desiccant	9/9/21	Yes	X	X
Grace Davison	Phonosorb 551	LF	Loose Fill Desiccant	1/11/19	Yes	X	X
	Phonosorb 555	LF	Loose Fill Desiccant	1/3/19	Yes	X	X
	Phonosorb 558	LF	Loose Fill Desiccant	10/30/18	Yes	X	X
	Phonosorb 803LD	LF	Loose Fill Desiccant	2/21/16	Yes	X	X
	Phonosorb 807LD	LF	Loose Fill Desiccant	11/13/18	Yes	X	X
	Phonosorb LD-5	LF	Loose Fill Desiccant	12/3/18	Yes	X	X
Gulf Star International	312-IG	LF	Loose Fill Desiccant	4/17/18	Yes	X	
HB Fuller/ Kommerling	HL-5148	DM	Desiccant Matrix	1/3/19	Yes	X	X
	HL-5157	DM	Desiccant Matrix	11/29/18	Yes	X	X
	HL-5171	DM	Desiccant Matrix	10/26/18	Yes	X	X
	Isomelt DM	DM	Desiccant Matrix	1/30/17	Yes	X	X
	Isomelt DM 15	DM	Desiccant Matrix	9/4/18	Yes	X	X
	WM-150	DM	Desiccant Matrix	1/2/19	Yes	X	X
IGK	IGK DM 812	DM	Desiccant Matrix	4/28/22	Yes	X	

Supplier	Trade Name	Generic Class Code	Generic Description	Reviewed Unit Fabrication Date	Specification on file	IGCC	IGMAC
Industrial Sales Corp (ISC)	DES 2000	LF	Loose Fill Desiccant	10/30/18	Yes	X	
	Purex 2000	LF	Loose Fill Desiccant	1/3/19	Yes	X	X
	Purex 3000	LF	Loose Fill Desiccant	10/31/22	Yes	X	X
Jiangsu Yuanhong	3A	LF	Loose Fill Desiccant	6/10/22	Yes	X	
Leading Edge (Formerly Ramapo)	RMP 3AIG	LF	Loose Fill Desiccant	9/9/21	Yes	X	
Natergy	3A IG	LF	Loose Fill Desiccant	4/26/18	Yes	X	X
NAS	NAS DM 1000	DM	Desiccant Matrix	9/10/21	Yes	X	X
Nedex	Zeolan-K	LF	Loose Fill Desiccant	10/25/18	Yes	X	X
	Nanomol	LF	Loose Fill Desiccant	9/9/21	Yes	X	X
Quanex	Edgetherm 3400 Matrix	DM	Desiccant Matrix	9/20/17	Yes	X	
Loeffler Supply (RCL Sales)	3A-IGSD	LF	Loose Fill Desiccant	1/24/19	Yes	X	
	3A-IGBX	LF	Loose Fill Desiccant	1/24/19	Yes	X	
Ramapo (now Leading Edge)	RMP 3AIG	LF	Loose Fill Desiccant	9/9/21	Yes	X	
Rottler und Rudiger und Partner GmbH	RR Sorb	LF	Loose Fill Desiccant	11/25/23	Yes	X	X
SASF	3A IG	LF	Loose Fill Desiccant	6/13/18	Yes	X	
Silica Star	Silmolsive IG3A	LF	Loose Fill Desiccant	12/14/15	Yes	X	X
	Silmolsive IG13X	LF	Loose Fill Desiccant	8/23/16	Yes	X	X
	Silmolsive IG2000	LF	Loose Fill Desiccant	3/12/18	Yes	X	
Tek Metal	Vitrimol	LF	Loose Fill Desiccant	1/21/21	Yes	X	

Supplier	Trade Name	Generic Class Code	Generic Description	Reviewed Unit Fabrication Date	Specification on file	IGCC	IGMAC
<b>Thermoseal Group Ltd.</b>	Eurosiv	LF	Loose Fill Desiccant	2/21/20	Yes	X	
<b>UOP</b>	IG-4000	LF	Loose Fill Desiccant	12/4/20	Yes	X	X
	Molsiv 13X HP	LF	Loose Fill Desiccant	12/4/20	Yes	X	X
	Molsiv 2000	LF	Loose Fill Desiccant	1/2/18	Yes	X	X
	Molsiv 4000	LF	Loose Fill Desiccant	1/4/19	Yes	X	X
<b>Wausau Chemical</b>	Haixin 3A	LF	Loose Fill Desiccant	7/11/18	Yes	X	
<b>Wuxi Seily</b>	3A	LF	Loose Fill Desiccant	11/7/22	Yes	X	
<b>Zeochem</b>	M13	LF	Loose Fill Desiccant	6/22/17	Yes	X	X
	Isomol 3	LF	Loose Fill Desiccant	12/8/13	Yes	X	
<b>Zonebao</b>	Zonosorb	LF	Loose Fill Desiccant	9/24/2021	Yes	X	