



Molecular Sieve Desiccant

High quality desiccant for use in most desiccant dryers

Molding problems in the humid summer months often trace back to poor drying — usually caused by stale desiccant. You can prevent moisture problems by checking and changing desiccant as part of your preventive maintenance program.

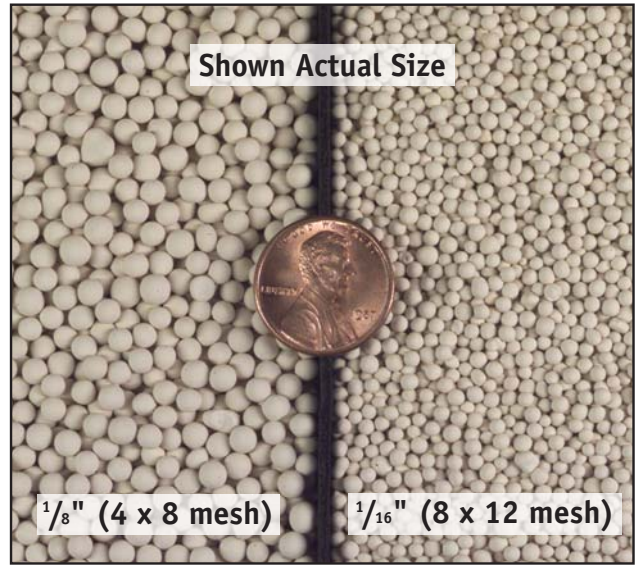
Desiccant captures moisture in its pores, which gradually become blocked with contamination over time. Good filtration helps prevent the situation, but the fact is this: desiccant goes bad. And only fresh desiccant gives your dryers a chance to thoroughly dry your material in hot, humid weather.

Type 4A has smaller pores. It is less subject to contamination but adsorbs slightly less moisture.

Type 13X has larger pores. It adsorbs more moisture but is more subject to contamination.

1/8" Beads (4 x 8 mesh) allow better airflow, but adsorb less moisture.

1/16" Beads (8 x 12 mesh) adsorb more moisture, but allow less airflow.



Desiccants can get contaminated or ruined by off-gases of certain resins. A general rule is to change the desiccant every 18 months.

Item #	Bead Size	Mesh	Container Size	Prices
Type 4A				
127918	1/8"	4 x 8	30 lbs. steel pail	\$106.10
127919	1/8"	4 x 8	110 lbs. fiber drum	358.95
127920	1/8"	4 x 8	300 lbs. steel drum	886.10
127921	1/16"	8 x 12	30 lbs. steel pail	106.10
127922	1/16"	8 x 12	110 lbs. fiber drum	358.95
127923	1/16"	8 x 12	300 lbs. steel drum	886.10
Type 13X				
127924	1/8"	4 x 8	25 lbs. steel pail	\$103.95
127925	1/8"	4 x 8	110 lbs. fiber drum	432.90
127926	1/8"	4 x 8	275 lbs. steel drum	990.10
127927	1/16"	8 x 12	25 lbs. steel pail	103.95
127928	1/16"	8 x 12	110 lbs. fiber drum	432.90
127929	1/16"	8 x 12	275 lbs. steel drum	990.10



www.imscompany.com |

phone order toll-free (USA & Canada)

1.800.537.5375

fax order toll-free (USA & Canada)

phone order toll-free (Mexico)

tech support toll-free (USA & Canada)

e-mail

1.888.288.6900

001.888.304.1307

1.866.467.9001

sales@imscompany.com

