# Desiccant Loading on Page 2

# Desiccant

# **Plastic or Kraft Paper Pouch**

This efficient desiccant begins its work by absorbing air borne moisture left inside the bag when you've finished vacuum packaging. Then it captures moisture that manages to pass through the bag material. Secured in a strong envelope of either clean room compatible, sulphur-free non-woven Plastic or economical Kraft Paper, desiccant helps keep your devices dry, even through unexpected shipping delays or longer than anticipated storage time.

# **Specifications**

Pouch: Kraft paper or non-woven plastic

Print: Blue ink

Unit sizes: 1/6, 1/3, 1/2, 1, 2, 4, 8, 16
Media: montmorillonte clay

Form: Free flowing even when fully

saturated.

Packaging: Air tight pails or drums

See 3M Data Sheets for these

related items:

Humidity Indicator Cards

Moisture Barrier Bags

Vacuum Sealers

Plastic Pouch	Pouch Size		Part Number	Pouches	Container	Pouch Size   Width   Length   Width   Length			
(non-woven plastic)				per Container	Weight (pounds)	(in)	Length (in)	(mm)	Length (mm)
MODIFIES UNBORGONS DO HOT EAT	1/6 L	Jnit	1/6PLDES1200	1200	24	1	2.5	27	64
	1/3 L	Jnit	1/3PLDES700	700	25	1	3.5	27	89
INCIDENCE MIL COME THAT IS PERSONNELLE MANAGEMENT OF THE PERSONNEL	1/2 L	Jnit	1/2PLDES550	550	27	1.3	3.125	33	80
	1 L	Jnit	1PLDES300	300	29	3	4	76	102
	1 L	Jnit	1PLDES1300	1300	114	3	4	76	102
	2 L	Jnit	2PLDES150	150	29	3	6	76	152
	2 L	Jnit	2PLDES800	800	136	3	6	76	152
	4 L	Jnit	4PLDES500	500	163	5	5.5	127	140
	8 L	Jnit	8PLDES300	300	192	5	8	127	203
	16 L	Jnit	16PLDES150	150	189	5.75	10	146	254

Kraft Pouch	Dauah	Part Number	Pouches per Container	Container Weight (pounds)	Pouch Size			
(Paper)	Pouch Size				Width (in)	Length (in)	Width (mm)	Length (mm)
Market State of the State of th	1/6 Unit	1/6KDES1200	1200	24	1	2.5	27	62
MANAGEMENT SERVICES	1/3 Unit	1/3KDES700	700	25	1	3.5	27	89
REACTION THE IN NO TENDERS AT 1997 INSIDE: CONCEPTS (Section)	1/2 Unit	1/2KDES550	550	27	3	3	76	76
DO NOT EAT	1 Unit	1KDES300	300	29	3	4.125	76	105
	1 Unit	1KDES1300	1300	114	3	4.125	76	105
	2 Unit	2KDES150	150	29	5	4.75	127	121
SPICE CENTS MY DEACH THEFE CO.	2 Unit	2KDES800	800	136	3	6	152	165
MARKET CONTENTS PROJECT	4 Unit	4KDES500	500	163	5	5.5	127	127
DO NOT HAT	8 Unit	8KDES300	300	192	3.75	8.5	95	216
Control of the contro	16 Unit	16KDES150	150	189	4.75	9.5	121	241

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PRODUCT DATA SHEE

# **Desiccant** in Plastic or Kraft Paper Pouch

PRODUCT
DESICCANT, PLASTIC OR KRAFT POUCH

ITEM NUMBER SEE ABOVE DATASHEET 1110-G 3M Electronics Solutions Division 6801 River Place Blvd Austin, TX 78726-9000 US and Canada: 866-722-3736 Fax: 866-722-3735 Intl: 919-774-8000; Fax: 919-774-8174

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# Desiccant

# **Calculating Desiccant Loading**

#### What is Desiccant?

Desiccant is a drying agent that is used to absorb moisture from the air inside moisture barrier bags. Desiccant absorbs moisture vapor (humidity) from the air left inside the barrier bag after it has been sealed. Any moisture that penetrates the bag will also be absorbed. Desiccant remains dry to the touch even when it is fully saturated with moisture vapor.

#### How much Desiccant do I need?

Desiccant is sold by the "Unit" or fractional Unit, or in grams. One unit of desiccant will absorb a specific amount of moisture. A unit weighs about 33 grams. There are several standards for calculating the desiccant loading for bags. Each standard is for a specific application, and requires different amounts of desiccant for the same bag size. Once you determine which standard is correct for your dry packing application, apply these formula, or ask your 3M representative for our spreadsheet Desiccant Calculator.

#### Why are electronic devices moisture sensitive?

Certain kinds of electronic devices called "Surface Mount Devices" or SMD's are mounted on a circuit card by high temperature soldering. The body of the SMD is made from plastic that absorbs moisture from the air. When the case is heated during soldering, the moisture inside turns to steam, and may break the device as the steam escapes. Keeping SMD's dry before soldering means that the devices will not be damaged.

#### IPC/JEDEC J-STD-033

### Application:

Dry packaging for SMD's.

#### What You Need Know:

Bag Size, Bag MVTR, Storage Time in Months.

Units= 0.304 x Months x Bag MVTR x Bag Area

Moisture Capacity

#### Example:

8" x 10" inch Barrier Bag, with a 0.002 MVTR and a 12 month storage time.

# Find Bag Area:

8" x 10" x 2 sides =160 sqin.

### Apply Formula:

Units= 0.304 x 160 sqin x 0.002 MVTR x 12 months 6.6667 g/unit

Units = .2Use 1/6 unit of Desiccant.

# EIA 583

#### Application:

Dry packaging for SMD's. Allows adjustment of environmental conditions.

#### What You Need Know:

Bag Area, Bag MVTR, Months of Storage, Maximum Interior Humidity (MIH).

# Formula:

Units= 0.231 x Bag Area x Bag MVTR x Months

Moisture Capacity

### Example:

8" x 10" inch Barrier Bag, with a 0.02 MVTR, a 12 month storage time, and a MIH of 20%.

#### Find Bag Area:

8" x 10" x 2 sides =160 sqin.

# Select Moisture Capacity based on MIH:

10% MIH: 3.0 g/unit 20% MIH 4.8 g/unit 30% MIH 5.8 g/unit 40% MIH 6.2 g/unit

Apply Formula:

Units= 0.231 x 160 sqin x 0.02 MVTR x 12 months

4.8 g/unit

Units = 1.8 units Use 2 units of desiccant.

# MIL-P-116

#### Application:

General dry packaging.

#### What You Need Know:

Bag Size

Units = 0.011 x Bag Area in square inches.

# Example:

8" x 10" inch Barrier Bag

# Find Bag Area:

8" x 10" x 2 sides =160 sqin.

#### Apply Formula:

Units = 0.011 x 160 sqin = 1.8

Use 2 Units of desiccant.

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