



Advantek's Desiccants are drying agents used to protect moisture-sensitive devices by absorbing airborne moisture, which may become present inside a moisture barrier bag after vacuum packaging. Advantek's Desiccant remains dry to the touch even when it is fully saturated with moisture vapor.

- > Desiccant material is Montmorillonite Clay
- > Meets JEDEC J-STD-033
- > Meets EIA std. 583 and MIL-D-3464, Type I and II
- > Tyvek® pouches provide ideal packaging
- > Use with Advantek Humidity Indicator Cards and DRYLOK® Moisture Barrier Bags for superior protection



## **Material Properties**

Property	Clay Desiccant	Test Method/Condition
Material Composition	Montmorillonite Clay	N/A
Particle Size	1.0~4.0mm	N/A
Unit Absorption	3.67 grams	MIL-D-3464, 20%RH, 25°C
Unit Absorption after Reactivation	3.4 grams	MIL-D-3464, 20%RH, 25°C
Moisture Content	<2.0%	N/A
Substrate	Tyvek® Paper	N/A

Note: These values presented for this product are typical laboratory data and may be changed without notice.

#### Construction

Advantek's Desiccants are made of Montmorillonite (bentonite) Clay, packaged in printed non-dusting sulphur-free Tyvek® pouches.

# **Configurations**

Advantek's Desiccants are available in several formats designed for small and large applications. Bag sizes vary from 1/6 to 8 unit packs. A unit of desiccant refers to its drying capability - with one unit absorbing at least 3 grams (2.85 grams for bagged desiccant) of water vapor at 20% relative humidity and at least 6 grams (5.7 grams for bagged desiccant) of water vapor at 40% RH at 25°C (77°F). The product is shipped in airtight packaging to prevent exposure to moisture.

#### **Shelf Life and Storage**

Product be used within 24 months from the date of manufacture. Store in its original packaging in a climate-controlled environment where temperature ranges from 20°C  $\pm$  16°C (68°F  $\pm$  29°F) and relative humidity is 50%  $\pm$  30%. Exceeding these recommended storage conditions could result in inconsistent product performance.

## **Package Quantity Information**

Bag Size	Plastic Pail	Carton Box
1/6 Units	1500	2000
1/3 Units	800	1200
1/2 Units	500	800
1 Unit	300	400
2 Units	150	200
4 Units	80	100
8 Units	40	50
		·

# **Ordering Information**

Bag Size	Plastic Pail	Carton Box
1/6 Units	DML1/6TS	DML1/6TP
1/3 Units	DML1/3TS	DML1/3TP
1/2 Units	DML1/2TS	DML1/2TP
1 Unit	DML1TS	DML1TP
2 Units	DML2TS	DML2TP
4 Units	DML4TS	DML4TP
8 Units	DML8TS	DML8TP
	D1 120 10	DITECTI

www.advantek.com ©2022 Advantek Inc. 220516