CONFIDENTIAL

SPECIFICATION SHEET



MATERIAL NUMBER 25423827691

Creation date	31-Aug-13 Modification date	23-Nov-16	Revision Number	4
Approved by Production		Approved by Quality	Assurance	
Name Adri	an Delgado	Name Jackie	Montano	
Date 11/2	9/16	Date 18.	ov.10	
Signature Acc	lein Igado	Signature (40)	kie Monte	añv

1.0 SAP Description

BAG DESI PAK® 16U TY-532 53/4X10 34/CA

2.0 General characteristics

Drawing reference

Not Applicable

Print plate reference

532F

Materials

Bentonite Clay Tyvek®

Ink

3.0 Product criteria

Adsorption Capacity

≥ 5.70 g/u at 25 °C, 40% relative humidity

Residual Moisture

Net Weight

≤ 3.0% 528.0 grams (+/- 10%)

Dimensions

5 3/4" x 10" (+/- 1/4")

4.0 Packaging

Number of parts per container

34 bags packed inside two polybags, sealed in a carton.

One humidity indicating card placed on top of the bags.

Palletization

48 cartons per pallet (48X40).

5.0 Labels

Minimum information on packaging and pallet labels

Manufacturers name

Material number

SAP Material description

Batch number Quantity

6.0 Shelf life/Retesting period

1 year from date of manufacture.

7.0 General specifications AQL

GS-B-1

* If a quality agreement is validated, the agreement supercedes general specifications.

CONFIDENTIAL SPECIFICATION SHEET



MATERIAL NUMBER 25423827691

Creation date 31-Aug-13 Modification date 23-Nov-16 Revision Number 4

8.0 Additional information

For usage recommendations, reference General Specification.

9.0 Revision Notes

Rev 1 (August 31, 2013-scd):

New format.

Rev 2 (December 2, 2013-scd):

Revised Print plate reference to 532F in 2.0.

Rev 3 (March 1, 2016-scd):

Replaced Internal Reference with DMF Reference in section 2.0.

Revised General Specification from BAG-Process and Control/Defect list 03/1 to GS-B-0

in section 7.0.

Rev 4 (November 23, 2016-gsa):

Removed internal reference in 2.0.

Updated General Specification from GS-B-0 to GS-B-1 in 7.0.

Moved packaging information from 8.0 to 4.0.

Referenced usage recommendations in General Spec in 8.0.

Disclaimer

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. Clariant makes no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency or freedom from defect and assumes no liability in connection with any use of this information. Any user of this product is responsible for determining the suitability of Clariant's products for its particular application. Nothing included in this information waives any of Clariant's General Terms and Conditions of Sale, which control unless it agrees otherwise in writing. Any existing intellectual/industrial property rights must be observed. Due to possible changes in our products and applicable national and international regulations and laws, the status of our products could change. Material Safety Data Sheets providing safety precautions, that should be observed when handling or storing Clariant products, are available upon request and are provided in compliance with applicable law. You should obtain and review the applicable Material Safety Data Sheet information before handling any of these products. For additional information, please contact Clariant.

For sales to customers located within the United States and Canada the following applies in addition NO EXPRESS OR IMPLIED WARRANTY IS MADE OF THE MERCHANTABILITY, SUITABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE OF ANY PRODUCT OR SERVICE.