

Product Sheet HUMIDITY INDICATOR & DESICCATOR PLUGS

HUMIDITY INDICATOR & DESICCATOR PLUGS



PURPOSE

Humidity indicator plugs are designed to indicate the relative humidity level within a sealed container without users having to open it. Desiccator plugs both indicate and control humidity levels within the container.

WHAT ARE THEY?

Humidity indicator plugs work much like humidity indicator cards but can be screwed into the outside walls of sealed containers. Made of aluminum, brass or steel, they feature large, clear viewing windows for easy reading of humidity levels within the container. In the case of desiccator plugs, a desiccant tube extends from the indicator into the container to keep products dry.

WHY USE THEM?

Sensitive goods are often housed in containers that either should not or can not be opened until use. By installing humidity indicator or desiccator plugs into the walls of these containers, users can ensure that goods are housed at safe humidity levels without exposing them to external elements while humidity levels are checked.

USAGE REQUIREMENTS

Mount Clariant's humidity indicator plugs internally on flexible barriers, plastic and fiber bags, rigid equipment, electrical housing and other humidity controlled spaces.

Indicators are reversible and fluctuate with current relative humidity levels. Indicators are accurate within 5 percent when read at 75° F.

STORAGE AND HANDLING

- Store plugs in their original shipping container until ready for installation.

 Do not put indicators in direct contact with water or steam, as they are water-soluble. Ammonia gases will also damage indicators.

CLARIANT INTERNATIONAL LTD

CARGO & DEVICE PROTECTION BU FUNCTIONAL MINERALS

AUSTRALIA Phone: +61 29 098 8431

BRAZIL Phone: +55 12 2128-2288

CHINA Phone: +86 21 2248 3000

FRANCE Phone: +33 1 41 76 20 00

GERMANY Phone: +49 8761 82 765

INDIA Phone: +91 22 7125 1480

INDONESIA Phone: +62 21 8249 7445

LATAM Phone: +57 314 470 3711

SINGAPORE Phone: +65 6563 0288

TURKEY Phone: +90 262 6737462

USA Phone: +1 909 825 1793

E-mail: desiccants@clariant.com WWW.CLARIANT.COM/DESICCANTS

COPYRIGHT © CLARIANT INTERNATIONAL LTD 2018



* As Applicable

AVAILABLE CONFIGURATIONS

Clariant's humidity indicator and desiccator plugs are available in a variety of sizes and configurations, detecting anywhere from 5 to 95 percent relative humidity. Plugs are compatible with rigid-wall equipment and electrical housings, as well as most flexible barriers. Desiccator plugs are primarily designed for small containers, mechanical boxes or sealed instruments where space is limited.

Plugs are adaptable to virtually all applications for military packaging of Mil-Std-2073-1 Method 50 and AS26860 aerospace specifications. Compact plugs are designed to be leakresistant and temperature-proof, and to withstand shock and vibration.

Note: IAW AS26860 additional charges apply. Please contact us for full details.

HUMIDITY INDICATOR PLUGS

Label and Application Material Finish **Thread Size** Max. Internal Meets Specs: Finish Pressure 3⁄4" - 14 Modified 2156, 2161, 2157 HI Plugs Aluminum Clear 10 PSI Mil-Std-2073-1 2156: For installation inflexible QQ-A-225/5 anodized straight pipe Method 50, barriers, rigid containers or threaded or /6 AS262860 boss: 2157: For installation in containers with thick walls: 2161: For installations where space is limited. 3⁄4" - 14 Modified Mil-Std-2073-1 2155 HI Plugs Brass Zinc plate 10 PSI For installation in rigid barriers. QQ-B-626 straight pipe Method 50, AS262860 R2156 HI Plugs Aluminum Clear ³/₄" - 14 Modified 10 PSI Mil-Std-2073-1 For installation in flexible barriers. anodized straight pipe Method 50. QQ-A-225/5 or /6AS262860 *Mil-Std-2073-1 2175 HI Plugs Aluminum Clear 1.4375" - 18 UNEF 10 PSI For installation in rigid containers or 00-A-225/5 anodized Method 50. flexible barriers. AS262860 or /62175R HI Plugs Aluminum Clear 1.4375" - 18 UNEF 10 PSI *Mil-Std-2073-1 For installation in rigid barriers. QQ-A-225/5 anodized Method 50, AS262860 or /6SK412, SK413 HI Plugs Brass Zinc plate 1/2" - 20 UNF 10 PSI N/A Designed for installation in the QQ-B-626 threaded boss of shipping containers, storage cabinets and equipment housings that require a smaller indicator plug. 2184 HI Plugs Cold-Rolled Electroless 3/4" - 14 Tapered 500 PSI N/A For high pressure applications Steel nickel straight pipe (3000 PSI Burst)



DESICCATOR PLUGS

Label and Application	Material Finish	Finish	Thread Size	Max. Internal Pressure	Meets Specs:
2156-DA1, 2156-DA2 Desiccator Plug - Designed primarily for use in small containers or sealed instruments. Desiccant is refillable.	Aluminum QQ-A-225/5 or /6	Clear anodized	³ ⁄4" - 14 Modified straight pipe	10 PSI	*N/A
680000 Desiccator Plug - Effective for small containers up to 250 cubic inches in volume. Ideal for use in containers or equipment cabinets of one gallon or less. Contains approx. 3 grams of silica gel.	Aluminum QQ-A-225/5 or /6	Black anodized	18 mm - 1.5	N/A	Mil-Std-2073-1 Method 50
680300 Desiccator Plug - Initially designed for missile container protection. Effective for small containers up to 500 cubic inches in volume. Contains approx. 7 grams of silica gel.	Aluminum QQ-A-225/5 or /6	Black anodized	1" - 14 UNS	N/A	Mil-Std-2073-1 Method 50
2156/2161 PDA Porous - Desiccator Attachment Porous polyethylene tube filled with desiccant.	Aluminum QQ-A-225/5 or /6	Clear anodized	³ ⁄4" - 14 Straight pipe	N/A	*N/A
2175 PDA Porous Desiccator - Attachment Porous polyethylene tube filled with desiccant	Aluminum QQ-A-225/5 or /6	Clear anodized	1.4375"-18 UNEF	N/A	*N/A

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.





™ Trademark of Clariant

- ® Trademark of Clariant registered in many countries
- © 2018 Clariant International Ltd, Rothausstrasse 61, 4132 Muttenz, Switzerland