



PERFORMANCE TEST REPORT

Rendered to:

DORTEK HYGIENIC DOOR SYSTEMS

PRODUCT: 2 mm Laminate Door Face

Report No.: G2013.01-106-31

Report Date: 09/27/16

Test Record Retention Date: 09/09/20

Revision 1: 02/14/17





PERFORMANCE TEST REPORT

Rendered to:

DORTEK HYGIENIC DOOR SYSTEMS

Bond Street

Wicklow Town

County Wicklow

A67 HE26

Ireland

Report No.: G2013.01-106-31

Test Date: 09/09/16

Report Date: 09/27/16

Test Record Retention Date: 09/09/20

Revision 1: 02/14/17

Product: 2 mm Laminate Door Face

Project Summary: Architectural Testing, Inc., an Intertek company ("Intertek-ATI"), was contracted by Dortek Hygienic Door Systems to evaluate the effect of STERIS Spor-Klenz Ready to Use chemical on their 2 mm laminate door face. The product description, test procedure, and test results are reported herein. The average test results are listed below.

Test	Average Results
ASTM D1308 Effect of Chemicals	No changes to the finish were observed

Test Method: The test specimens were evaluated in accordance with the following method.

ASTM D1308-02 (Reapproved 2013), Standard Test Method for Effect of Household Chemicals on Clear and Pigmented Organic Finishes

Product Description: The 2 mm Laminate Door Face specimens were submitted to Intertek-ATI by Dortek Hygienic Door Systems and consisted of three nominally 2" x 2" pre-cut specimens. The material was tested as-received.





G2013.01-106-31 Page 2 of 4 Revision 1: 02/14/17

Test Procedure and Test Results: The testing procedure and results obtained from testing are reported as follows. All conditioning of test specimens and test conditions were at standard laboratory conditions unless otherwise reported. Refer to the test related photo in Appendix A.

ASTM D1308 - Effect of Chemicals Testing

A small portion of reagent was placed uncovered on the coating of the nominal 2" x 2" specimens for one hour then wiped off. The coating was observed for effects immediately after removal of the reagent.

ASTM D1308 - Effect of Chemicals Results

Reagent	Specimen ID	Post-Test Observations
	1	No changes to the finish were observed
STERIS Spor-Klenz Ready to Use	2	No changes to the finish were observed
neady to ose	3	No changes to the finish were observed





G2013.01-106-31 Page 3 of 4 Revision 1: 02/14/17

Intertek-ATI will service this report for the entire test record retention period. Test records that are retained such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation will be retained by Intertek-ATI for the entire test record retention period.

Results obtained are tested values and were secured using the designated test methods. This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. It is the exclusive property of the client so named herein and relates only to the specimen(s) tested. This report may not be reproduced, except in full, without the written approval of Intertek-ATI.

F	-or	IN	TFR'	TFk	(-Δ	TΙ·

Joseph R. Descheemaeker Technician II Components / Materials Testing

Dawn M. Chaney
Technician Team Lead
Components / Materials Testing

JRD:dmc/kf

Attachments (pages) This report is complete only when all attachments listed are included.

Appendix A - Photograph (1)





G2013.01-106-31 Page 4 of 4 Revision 1: 02/14/17

Revision Log

<u>Rev. #</u>	Date	Page(s)	Revision(s)
0	09/27/16	N/A	Original report issue
1	02/14/17	1, 2	Refined name of chemical used in testing





APPENDIX A

Photograph







Photo No. 1 ASTM D1308 Testing in Progress