



February 23, 2010

Mr. Tim Czechowski
Jockimo Inc.
20101 SW Birch, Suite 276
Newport Beach, CA 92660

Reference: File SA33291 Project 10CA05031

Subject: Slip Resistance Testing on Glass Surfaces – GlassGrit

Dear Mr. Czechowski,

We have completed the evaluation to perform slip resistance testing the models that you submitted. The samples you provided were evaluated using the test methods in the Standard for Slip Resistance of Floor Surface Materials, UL 410, Third Edition.

The glass surfaces were tested as received and after belt-sanding per the Standard methods. The test results are summarized in the tables below.

Surface	Average Static Coefficient of Friction (as received)	Average Static Coefficient of Friction (belt-sanded)
GlassGrit	0.69	0.77

The testing was completed with acceptable results and the models indicated in this letter are eligible for UL’s Classification Service.

Should you have any questions or comments, feel free to contact us. Thank you for your interest in our services.

Sincerely,

Jim Miller
Senior Project Engineer
Department: 3015FNBK

Reviewed by:

Anish Chacko
Project Engineer
Department: 3015FNBK



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Mr. Tim Czechowski
Jockimo Inc.
20101 SW Birch, Suite 276
Newport Beach, CA 92660

Reference: File SA33291 Project 10CA05031

Subject: Slip Resistance Testing on Glass Surfaces – GlassFrit

Dear Mr. Czechowski,

We have completed the evaluation to perform slip resistance testing the models that you submitted. The samples you provided were evaluated using the test methods in the Standard for Slip Resistance of Floor Surface Materials, UL 410, Third Edition.

The glass surfaces were tested as received and after belt-sanding per the Standard methods. The test results are summarized in the tables below.

Surface	Average Static Coefficient of Friction (as received)	Average Static Coefficient of Friction (belt-sanded)
GlassFrit	1.08	0.87

The testing was completed with acceptable results and the models indicated in this letter are eligible for UL’s Classification Service.

Should you have any questions or comments, feel free to contact us. Thank you for your interest in our services.

Sincerely,

Jim Miller
Senior Project Engineer
Department: 3015FNBK

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Anish Chacko
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