PHYSICAL TESTING REPORT



Kohler K&B UK

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FAO: Mr Jim Cranwell

Report of Tests on: ACR/ABS Plastic 1000x500mm **Your Reference:** Kohler Mira Test 2 Sheet D

Ceram Reference: (124580)-18835

Date Reported: 13-Sep-2012 Order Number: 1004635893KBU5

Date Logged: 10-Sep-2012 **Date(s) of Test(s):** 11-Sep-2012 **to** 11-Sep-2012

Inclined Platform Test for Slip Resistance of Flooring Materials Under Wet Barefoot Conditions

DIN 51097: 1992

	Operator 1- Angle of Inclination	Operator 2- Angle of Inclination
No.	0	۰
1	>30	>30
2	>30	>30
3	>30	>30
4	>30	>30

Description of Test Specimen(s): 1m x 0.5m panel

Average Barefoot Result: >30 °

Category: C

The critical angle at which 2 test persons reach the limit of safe walking on an inclined plane is used as a measure of slip resistance.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

End of Test Report

Mr Dave Vaughan Author

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FAO: Mr Jim Cranwell

Report of Tests on: ACR/ABS Plastic 1000x500mm **Your Reference:** Kohler Mira Test 2 Sheet E

Ceram Reference: (124580)-18836

Date Reported: 13-Sep-2012 Order Number: 1004635893KBU5

Date Logged: 10-Sep-2012 **Date(s) of Test(s):** 11-Sep-2012 **to** 11-Sep-2012

Inclined Platform Test for Slip Resistance of Flooring Materials Under Wet Barefoot Conditions

DIN 51097: 1992

	Operator 1- Angle of Inclination	Operator 2- Angle of Inclination
No.	0	۰
1	>30	>30
2	>30	>30
3	>30	>30
4	>30	>30

Description of Test Specimen(s): 1m x 0.5m panel

Average Barefoot Result: >30 °

Category: C

The critical angle at which 2 test persons reach the limit of safe walking on an inclined plane is used as a measure of slip resistance.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

End of Test Report

Mr Dave Vaughan Author

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FAO: Mr Jim Cranwell

Report of Tests on: ACR/ABS Plastic 1000x500mm **Your Reference:** Kohler Mira Test 2 Sheet F

Ceram Reference: (124580)-18837

Date Reported: 13-Sep-2012 Order Number: 1004635893KBU5

Date Logged: 10-Sep-2012 **Date(s) of Test(s):** 11-Sep-2012 **to** 11-Sep-2012

Inclined Platform Test for Slip Resistance of Flooring Materials Under Wet Barefoot Conditions

DIN 51097: 1992

	Operator 1- Angle of Inclination	Operator 2- Angle of Inclination
No.	0	۰
1	>30	>30
2	>30	>30
3	>30	>30
4	>30	>30

Description of Test Specimen(s): 1m x 0.5m panel

Average Barefoot Result: >30 °

Category: C

The critical angle at which 2 test persons reach the limit of safe walking on an inclined plane is used as a measure of slip resistance.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

End of Test Report

Mr Dave Vaughan Author

J) Vaughan