TÜV Rheinland Nederland B.V.



Return address: P.O. box 337, 7500 AH Enschede, The Netherlands

Superior Manufacturing Group – Europe B.V. Att. Mrs. G. Dirckx Achterzeedijk 57 2992 SB Barendrecht The Netherlands TÜV Rheinland Nederland B.V. The Netherlands

Postal address: P.O. Box 337 7500 AH Enschede

Parking and delivery: Josink Esweg 10 7545 PN Enschede

www.tuv.com/nl

T +31 88 888 7888 F +31 88 888 7859

Jaring.de.Wolff@nl.tuv.com

REPORT

Project number: 89206690 Report number: 89206690.05en

Date 08-10-2014

Project number 89206690

Received:

A industrial mat, a floor covering, marked as: "620 Diamond Flex Lok", size 910 mm x 910 mm; TÜV-reference MT14-48336.05.

Report number 89206690.05en

The samples have been received on 23-09-2014. The samples are selected by the applicant. The test house has had no influence on the sampling procedure.

Phone number client +31 180 643 115

Order

To determine the slip resistance according to DIN 51130, ramp test. The space of displacement is not determined.

Fax number client +31 180 611 551

Results:

See page two.

Article

620 Diamond Flex Lok

Appendix:

None

Appendix -none-

TRN applies General Terms &
Conditions which are filed at the office of
the Clerk for civil affairs at the Court in
Zutphen (the Netherlands) under number
35/2010, dated November 17th 2010.



RESULTS

Date 08-10-2014

Project number 89206690

Report number 89206690.05en

Article

620 Diamond Flex Lok

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Slip resistance

Method DIN 51130:2013-5

Testing location

: Subcontracted to an accredited laboratory.

Date of testing

: 30-09-2014

Mean angle of acceptance, α_{ges} Slip resistance classification : 13.2° : R10*

Author:

Mr. J. de Wolff

Visa:

Mr. R. Boerboom

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^{*}R10 requirement = $10^{\circ} < \alpha_{ges} \le 19^{\circ}$