# 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: 89206690.04en

Date 08-10-2014

Project number 89206690

#### Received:

A industrial mat, a floor covering, marked as: "556 Cushion Ease Solid", size 910 mm x 910 mm; TÜV-reference MT14-48336.04.

Report number 89206690.04en

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

556 Cushion Ease Solid

## 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 89206690.04en

Article

566 Cushion Ease Solid

Page 2/2

Slip resistance

Method DIN 51130:2013-5

Testing location

: Subcontracted to an accredited laboratory.

Date of testing

: 30-09-2014

Mean angle of acceptance,  $\alpha_{ges}$ Slip resistance classification

: 10.0° : R9\*

Author:

Mr. J. de Wolff

Visa:

Mr. R. Boerboom

All rights reserved.

No part of this report may be reproduced. provided to and/or examined by third parties. and/or published by print. photoprint. microfilm. in electronic form or any other means without the explicit previous written consent of TÜV Rheinland Nederland B.V. The results are based upon the samples received and have not to be representative for the total production. Besides TÜV Rheinland Nederland B.V. had no influence on the sampling. In case this report was drafted within the context of an assignment to TÜV Rheinland Nederland B.V. the rights and obligations of contracting parties are subject to the General Terms & Conditions for Advisory. Research and Certification assignments to TÜV Rheinland Nederland B.V. and/or the relevant agreement concluded between the contracting parties.

© 2010 TÜV Rheinland Nederland B.V.

<sup>\*</sup>R9 requirement =  $6^{\circ} \le \alpha_{ges} \le 10^{\circ}$