

## ANTI-SLIP PROPERTIES OF FLOOR COVERINGS

Customer

: NV Oxyplast

K. Pint

Hulsdonk 35

B-9042 GENT-MENDONK / België

Manufacturer

NV Oxyplast

Hulsdonk 35

B-9042 GENT-MENDONK / België

TCKI order number

: 19.03.01069

Sample test number

: Steel Plate D3, wet, slider 96

(Also invoice indication)

Sampling date
Date of receipt

: 08-03-2019 : 08-03-2019

Sample taken by

: The customer

Supplied by

: Customer, per mail

Type of material

: Steel Plate,

anti-slip coating PE44 DX631N8041

Colour

: Black

1. Pendulum Friction Test

Yours faithfully,

Velp, 27-03-2019

mrs. Ineke Geist, Head of laboratory.

ORIGINEEL TCKI

<sup>\*</sup> The laboratory management can give you, on request, supplementary information concerning the test procedure and the measurement uncertainty of the results or can be found in the clarification document.

<sup>\*</sup> Results from this report only have reference to the tested material.

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## 1. Determination of the anti-slip properties (BS 7976-2)

## Determination of the pendulum friction of floor materials in accordance with BS 7976-2

TCKI order number

: 19.03.01069

Sample code number

: Steel Plate D3, wet, slider 96

Sample code	Mean resistance Operator 1	Mean resistance Operator 2
. 1	50	48
Product mean	49	
Product minimum	48	
Product maximum	50	
Standard deviation	1	