

CATAS S.p.A. via Antica, 24/3 33048 San Giovanni al Nat. (UD) +39 0432 747211 - lab@catas.com www.catas.com

Report ID: 401637

Date of sample receipt: 05/11/25

KADASTIKU 29A 21004 NARVA EE - ESTONIA

INTERCOAT OU

IKEA Test Type: Verifying test

Sample name: RAL 7035 Smooth gloss PE3

19/11/25

SAMPLE N° 401637

List of test reports:

Date of issue:

- 1. Surface resistance to cold liquids. UNI EN 12720:2013
- 2. Fastness to rubbing (coated metals) IOS-TM-0002/3 AA-14884-17



This document is part of a PDF file digitally signed by Paolo Tirelli.



The sample name and, when relevant, its description, are given by the orderer, and CATAS does not assume responsibility on this matter. This test report relates to the sample submitted for the test and no others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety. Unless otherwise required by standards and technical specifications or agreed with the customer, any declarations of conformity made by CATAS are based on the comparison between results and reference values, where the confidence intervals of the measures are not taken into account. Unless otherwise stated, sampling is made by the customer; in this case the test results are referred to the sample as received.



CATAS S.p.A. via Antica, 24/3 33048 San Giovanni al Nat. (UD) +39 0432 747211 - lab@catas.com www.catas.com Testing site: via Antica, 24/3 33048 San Giovanni al Nat. (UD) tel. +39 0432 747211 lab@catas.com



TEST REPORT 401637 / 1

Revision: 0

Date of sample receipt: 05/11/25
Date of test: 12/11/25
Date of issue: 19/11/25

Sample name: 19/11/25

RAL 7035 Smooth gloss PE3

INTERCOAT OU KADASTIKU 29A 21004 NARVA EE - ESTONIA

Surface resistance to cold liquids. UNI EN 12720:2013

Test results:

Staining agents	Contact time	Rating	
		spot 1	spot 2
Water	24 h	5	5
Paraffin oil	24 h	5	5
Coffee	6 h	5	5
Ethanol (sol. 48 %)	6 h	5	5

Ratings:

- 5 = no change
- 4 = minor change (only visible under reflected light)
- 3 = moderate change (visible from several viewing directions)
- 2 = significant change in colour or gloss; slight change of structure (swelling, fibre raising, cracking, blistering)
- 1= strong change

Notes:

- Staining agents and contact times were as required for class P1 of the IOS-MAT 0066, version AA-163938-15.

 Pass with rating ≥ 4 on the scale 1-5, unless otherwise specified in the product documentation.
- Chemical analysis of the tested material has not been carried out.
- Conditioning period: from 05/11/2025 to 12/11/2025.

This test report is part of a PDF file digitally signed by Paolo Tirelli.





CATAS S.p.A. via Antica, 24/3 33048 San Giovanni al Nat. (UD) +39 0432 747211 - lab@catas.com www.catas.com Testing site: via Antica, 24/3 33048 San Giovanni al Nat. (UD) tel. +39 0432 747211 lab@catas.com

TEST REPORT 401637 / 2

Revision: 0

Date of sample receipt: 05/11/25
Date of test: 12/11/25
Date of issue: 19/11/25

Date of issue: 19/11/25

RITIRA III 40'1637 M

INTERCOAT OU KADASTIKU 29A 21004 NARVA EE - ESTONIA

Sample name: RAL 7035 Smooth gloss PE3

Fastness to rubbing (coated metals) IOS-TM-0002/3 AA-14884-17

Test apparatus: Crockmeter

Download force: $22.5 \pm 2.5 \text{ N}$

Diameter of rubbing finger: Ø 16 mm

Material use to cover the rubbing finger: copying paper, weight 80 g/m2

Conditioning: 23±2°C and 50±5% r.h.

Number of rubbing cycles: 20 back and forth

Test results:

Grey scale evaluation

5

Notes:

- Pass with rating ≥ 4 on the scale 1-5of the IOS-MAT 0066, version AA-163938-15 unless otherwise specified in the product documentation.
- Conditioning period: from 05/11/2025 to 12/11/2025.

This test report is part of a PDF file digitally signed by Paolo Tirelli.

The managing director
Dr. Paolo Tirelli