

TEST REPORT

336866 / 1

Revision: 0
Date of sample receipt: 07/10/22
Date of test: 07/10/22
Date of issue: 12/10/22

Sample name: DEEPCOLOR

NICOS INTERNATIONAL S.P.A.
VIA BASTIE 44-ZONA INDUSTRIALE
31040 PORTOBUFFOLE' (TV)
ITALIA

Resistance to abrasion UNI EN 15185:2011/EC1:2011

Test apparatus: Taber mod. 5151
Abrasive paper strips: Taber S-42 batch n. 83471
Mean wheel hardness: 65 ± 3 Shore A
Correction factor: 0,91
Surface type: coated

Test results:

Initial Wear Point (rev. nr.)	Rating Class according to CEN/TS 16209:2022 *
520	A

* Classification not covered by accreditation.

Classification CEN/TS 16209:2022

IP	Class				
	A	B	C	D	E
Revolutions	≥ 350]350-150]]150-50]]50-30]	< 30

Notes:

- Chemical analysis of the tested material has not been carried out.
- As the orderer required, conditioning of the sample was not carried out.

This test report is part of a PDF file digitally signed by Daniele Bergamasco.

The deputy director
Dr. Daniele Bergamasco


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.