
**Fine ceramics (advanced ceramics,
advanced technical ceramics) —
Qualitative and semiquantitative
assessment of the photocatalytic
activities of surfaces by the reduction
of resazurin in a deposited ink film**

Céramiques techniques (céramiques avancées, céramiques techniques avancées) — Évaluation qualitative et semi-quantitative de l'activité photocatalytique des surfaces par réduction de résazurine dans un film d'encre déposé

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Contents

Page

Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 List of symbols, abbreviations and units	2
5 Principle	3
5.1 General.....	3
5.2 Qualitative test method (three samples).....	3
5.3 Semiquantitative test method (eight samples).....	3
6 Apparatus	4
6.1 Coating device.....	4
6.2 UV-radiation light source.....	4
6.3 UV radiometer.....	4
6.4 Irradiation system.....	4
6.5 Digital imaging device and analysis software.....	5
7 Materials	6
7.1 Rz ink preparation.....	6
7.1.1 Dye purity test (if purity is unknown).....	6
7.1.2 Ink preparation.....	7
7.2 Rz ink quality assurance.....	7
8 Test sample	8
8.1 Preparation of test samples.....	8
8.2 Cleaning of test samples.....	8
8.3 Coating test samples with Rz ink.....	8
9 Procedure for the qualitative assessment of activity	9
9.1 General.....	9
9.2 Procedure.....	10
10 Procedure for the semiquantitative assessment of activity	10
10.1 General.....	10
10.2 Procedure.....	10
10.3 Digital image (RGB) analysis (for one sample).....	10
10.4 Data analysis.....	12
11 Test report	12
11.1 Qualitative assessment of activity.....	12
11.2 Semiquantitative assessment of activity.....	12
Annex A (informative) Example of Rz ink qualitative test report on samples of a commercial type of photocatalyst-based, self-cleaning glass	14
Annex B (informative) Example of Rz ink semiquantitative test report on samples of a commercial type of photocatalyst-based, self-cleaning glass^[8]	15
Annex C (informative) Results of inter-laboratory test	17
Bibliography	18

Foreword

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This document was prepared by Technical Committee ISO/TC 206, *Fine ceramics*.

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