INTERNATIONAL STANDARD

First edition 2017-05

Thermal spraying — Determination of interfacial toughness of ceramic coatings by indentation

Projection thermique — Détermination de la ténacité interfaciale des revêtements céramiques par indentation

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 20267:2017</u> https://standards.iteh.ai/catalog/standards/sist/5556c0d5-8adb-4d48-b304-6f86695a4288/iso-20267-2017



Reference number ISO 20267:2017(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 20267:2017</u> https://standards.iteh.ai/catalog/standards/sist/5556c0d5-8adb-4d48-b304-6f86695a4288/iso-20267-2017



© ISO 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Page

Contents

Forew	vord	iv		
Intro	duction	v		
1	Scope			
2	Normative references			
3	Terms and definitions			
4	Symbols and units			
5	Principle			
6	Test pieces and sample preparation6.1Thicknesses of coating and substrate6.2Sample size6.3Sample cutting6.4Mounting6.5Surface polishing			
7	Apparatus			
8	Procedure and conditions of testing 8.1 Indentation 8.2 Indentation and crack length measurement	5 5		
9	Evaluation of indentation interfacial toughness 9.1 Analysis	7		
10	Test report 10.1 Items to be reported avcatalog/standards/sist/5556c0d5-8adb-4d48-b304- 10.2 Other items to be reported 5a4288/iso-20267-2017			
Bibliography				

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 107, Metallic and other inorganic coatings.

https://standards.iteh.ai/catalog/standards/sist/5556c0d5-8adb-4d48-b304-6f86695a4288/iso-20267-2017

Introduction

The interfacial toughness of thermal spray ceramic coatings is required for two reasons:

- a) to understand quantitatively degradation of adhesion in service;
- b) for life assessment of the coated components.

Adhesion strength of thermal spray coatings is usually measured in accordance with the tensile method specified by ISO 14916. However, there is a technical limitation in the application of ISO 14916. It requires preparation of a tensile adhesion test specimen using glue and, as such, coatings with higher adhesion strength than glue cannot be quantitatively evaluated. By virtue of its simplicity and practicality, an indentation method is a promising method to evaluate the adhesion of such coatings. In this method, a Vickers hardness tester is used. An interfacial toughness value is evaluated by measuring a length of the crack formed after pushing the indenter on the coating interface. The application of the method specified in this document can reduce uncertainty over the adhesion strength evaluation of coatings and makes it possible to evaluate the adhesion strength in a simpler way.

The results can be expressed either as a stress intensity factor, in $MN \cdot m^{-3/2}$, or as a fracture surface energy, in J·m⁻².

"Interfacial toughness" can have several meanings.

- a) Interfacial fracture toughness, K_{Ic} , in MN·m^{-3/2}, is a material constant that shows how easily the coating may be peeled away from a substrate **PREVIEW**
- b) Energy release rate (or work done to fracture), *G*, is an alternative expression for interfacial fracture toughness, often obtained by converting *K* to *G* [i.e. $G = R^2(1 v^2)/E$, where *E* is Young's modulus and *v* is Poisson's ratio]. *G* has units of J·m⁻².

For the purposes of developing the test method, the term indentation interfacial toughness, K_{IFC} , is defined separately from interfacial fracture toughness, K_{IF} . The indentation interfacial toughness is a value obtained by using Vickers hardness tester, and is calculated from the total length of cracks induced along the interface by the indentation. Shorter crack lengths indicate that the coating has higher interfacial toughness or adhesion strength than other samples with longer cracks. There is no standard method to determine such interfacial toughness for thermal spray ceramic coatings, and different organizations or groups currently use their own evaluation procedures.

When measurements are carefully performed following the methods defined in this document, the evaluation of crack length, and thus interfacial toughness, will not require much effort and can describe the adhesion characteristics of the system (substrate chemistry, pre-preparation/roughness of substrate surface, coating chemistry and properties). This document recommends good practice to minimize uncertainty in the measurement procedures.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 20267:2017</u> https://standards.iteh.ai/catalog/standards/sist/5556c0d5-8adb-4d48-b304-6f86695a4288/iso-20267-2017

Thermal spraying — Determination of interfacial toughness of ceramic coatings by indentation

1 Scope

3

This document specifies a method for measuring the interfacial toughness of thermal spray ceramic coatings at room temperature based on an indentation method. The interfacial toughness is calculated from the mean length of cracks emanating from the corners of the impression induced by a Vickers hardness tester, and it is intended for use with ceramic coatings with a single layer or multilayers. The test procedures proposed in this document are intended for use in an ambient environment.

This document is recommended for thermal spray ceramic coatings such as thermal barrier coatings, wear resistant coatings and electrical insulating coatings.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 6507-1, Metallic materials — Vickers hardness test — Part 1: Test method

ISO 6507-2, Metallic materials — Vickers hardness test — Part 2: Verification and calibration of testing machines

ISO 20267:2017 https://standards.iteh.ai/catalog/standards/sist/5556c0d5-8adb-4d48-b304-Terms and definitions 6f86695a4288/iso-20267-2017

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at http://www.iso.org/obp
- IEC Electropedia: available at <u>http://www.electropedia.org/</u>

4 Symbols and units

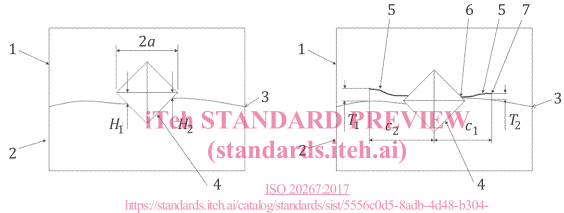
For the purposes of this document, the symbols and units given in <u>Table 1</u> apply (see also <u>Figures 1</u> and <u>2</u>).

Symbol	Designation	Unit
а	diagonal half-length of impression parallel to interface	m
С	mean value of half crack length: $(c_1 + c_2)/2$	m
C ₁ , C ₂	individual crack lengths at corner of impression (lengths from crack tip to centre of impression, parallel with the macroscopic interface)	m
<i>E</i> ₁	Young's modulus of ceramic coating	GN∙m ⁻²
<i>E</i> ₂	Young's modulus of substrate (or bond coat)	GN∙m ⁻²
F	test force (indentation load)	Ν
Н	mean value of distance from centre of impression to the interface: $(H_1 + H_2)/2$	mm
H ₁ , H ₂	individual distance from centre of impression to interface	mm

Table 1 — Symbols and designations

Table 1 (continued)

Symbol	Designation	Unit
K _{IFC}	indentation interfacial toughness	MN·m ^{-3/2}
1	sample length	mm
Т	mean value of distance between crack tip and interface: $(T_1 + T_2)/2$	mm
<i>T</i> ₁ , <i>T</i> ₂	individual distance between crack tip and interface	mm
t	ceramic coating thickness	mm
$t_{\rm S}$	substrate (including bond coat) thickness	mm
W	sample width	mm
Е	bimaterial constant	-
η	constant value: 0,081	-
ν_1	Poisson's ratio of ceramic coating	-
ν_2	Poisson's ratio of substrate (or bond coat)	-



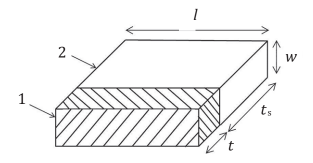
6f86695a4288/iso-20267-2017

Кеу

- 1 ceramic coating
- 2 substrate (or bond coat)
- 3 interface
- 4 impression

- 5 visible crack
- 6 crack root
- 7 crack tip

Figure 1 — Schematic diagram of indentation characteristics



Key

- 1 ceramic coating
- 2 substrate (with bond coat)

Figure 2 — Sample geometry

5 Principle

When a pyramidal Vickers diamond indenter is indented at the interface of the thermal spray coatings (see Figure 3), an interfacial crack is generated from a corner of the impression. The interfacial toughness is proportional to the indentation load divided by the square root of half the crack length.



Кеу

- 1 ceramic coating
- 2 substrate (with bond coat)
- 3 visible crack
- 4 Vickers diamond indenter

Figure 3 — Interfacial indentation test

6 Test pieces and sample preparation

The substrate surface should be flat. After thermal spraying, samples are cut from sprayed plate. The samples shall be embedded in resin (see <u>Figure 4</u>).