

## SLOVENSKI STANDARD

SIST EN 2434-003:2010

01-december-2010

**Aeronavtika - Barve in laki - Dvokomponentni poliuretanski končni premaz, ki se suši pri sobni temperaturi - 003. del: Elastičnost in dobra odpornost proti tekočinam za notranjo uporabo**

Aerospace series - Paints and varnishes - Two component cold curing polyurethane finish - Part 003: Flexible and high fluid resistance for interior

Luft- und Raumfahrt - Beschichtungsstoffe - Zweikomponenten, Polyurethan-Decklack, Kalthärtend - Teil 003: Elastisch und medienbeständig für Innen  
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Série aérospatiale - Peintures et vernis - Peinture de finition polyuréthane, à deux composants polymérisant à température ambiante - Partie 003: Flexibilité et haute résistance aux fluides pour application en intérieur  
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**Ta slovenski standard je istoveten z: EN 2434-003:2010**

**ICS:**

49.040	Prevleke in z njimi povezani postopki, ki se uporabljajo v letalski in vesoljski industriji	Coatings and related processes used in aerospace industry
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**EUROPEAN STANDARD**  
**NORME EUROPÉENNE**  
**EUROPÄISCHE NORM**

**EN 2434-003**

September 2010

ICS 49.040

English Version

**Aerospace series - Paints and varnishes - Two component cold curing polyurethane finish - Part 003: Flexible and high fluid resistance for interior**

Série aérospatiale - Peintures et vernis - Peinture de finition polyuréthane, à deux composants polymérisant à température ambiante - Partie 003: Flexibilité et haute résistance aux fluides pour application en intérieur

Luft- und Raumfahrt - Beschichtungsstoffe - Zweikomponenten- Polyurethan-Decklack, kalthärtend - Teil 003: Elastisch und medienbeständig für Innen

This European Standard was approved by CEN on 6 February 2010.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN Management Centre or to any CEN member.

**The STANDARD PREVIEW  
(standardpreview)**

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.  
<https://standards.cen.eu/docatalog/standard/sist/en-2434-003-2010-a6db0bfc0e14/sist-en-2434-003-2010>



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## Foreword

This document (EN 2434-003:2010) has been prepared by the Aerospace and Defence Industries Association of Europe - Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this Standard has received the approval of the National Associations and the Official Services of the member countries of ASD, prior to its presentation to CEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by March 2011, and conflicting national standards shall be withdrawn at the latest by March 2011.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

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## Introduction

This European Standard is part of a series of EN non-metallic materials standards for aerospace applications.

The general organisation of this series is described in EN 4385.

This European Standard is a level 3 document as defined in EN 4385.

Definition for subcase numbering in Table 2 to Table 5, is given in EN 7000-9.

## 1 Scope

This European Standard specifies the requirements for a two component polyurethane finish, in a limited range of colours, to be applied over a primer for interior aerospace applications, offering flexibility and high resistance to fluid attack.

The properties specified in this European Standard are obtained on defined aluminium alloy test pieces prepared in accordance with EN 3837 and EN 23270 and painted with primer to EN 2435-003. The ability of the material to be used for a specific application (e.g. alternative substrate, alternative primer, specific drying conditions etc.) shall be determined by supplementary tests to confirm that the requirements of this standard are met.

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## 2 Normative references

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The following referenced documents are indispensable for the application 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.

EN 2334, Aerospace series — Chromic-sulphuric acid pickle of aluminium and aluminium alloys

EN 2435-003, Aerospace series — Paints and varnishes — Corrosion resistant chromated two component cold curing primer – Part 003: High corrosion and fluid resistance

EN 2379, Aerospace series — Fluids for assessment of non-metallic materials <sup>1)</sup>

EN 3837, Aerospace series — Paints and varnishes — Nature and method for surface preparation of test pieces in aluminium alloys <sup>1)</sup>

EN 3840, Aerospace series — Paints and varnishes — Technical specification

EN 4385, Aerospace series — Non-metallic materials — General organisation of standardisation — Links between types of standards <sup>1)</sup>

EN 7000-9, Aerospace series — Non-metallic materials — Rules for the drafting and presentation of material standards — Part 9: Paints and varnishes <sup>1)</sup>

EN ISO 1513, Paints and varnishes — Examination and preparation of samples for testing (ISO 1513:1992)

EN ISO 3696, Water for analytical laboratory use — Specification and test methods (ISO 3696:1987)

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<sup>1)</sup> Published as ASD-STAN Prestandard at the date of publication of this standard

EN 23270, *Paints, varnishes and their raw materials — Temperatures and humidities for conditioning and testing (ISO 3270:1984)*

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 3.1

##### Gloss finish

≥ 80 units measured at 60° according to EN 3840 test 27

### 4 Classification

Not applicable.

### 5 Batch release and qualification testing

#### 5.1 Batch release testing

For batch acceptance the tests marked with an \* in Table 1 to Table 5 shall be performed.

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#### 5.2 Qualification tests

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For product qualification, all tests mentioned in this standard, in the Table 1 to Table 5, shall be performed.

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**Table 1 – General Requirements**

1.001	Material description	Two component cold curing polyurethane coating
1.002	Formulation	Base – a base containing an hydroxyl functional resin, solvents and pigments. Activator – a polyisocyanate activator solution Thinner – if required
1.003	Form and method of production	These components shall be mixed in simple whole number proportions, by volume or by weight, in accordance with the manufacturer's instructions.
1.004	Technical specification	See EN 3840
1.009	Application and use	Dry film thickness of $(30 \pm 5) \mu\text{m}$
1.010	Storage stability	See EN 3840
1.011	Shelf life	See EN 3840
1.013	Processing conditions	EN 23270 for 7 d before testing unless otherwise specified. Finish is applied to the primer following drying of the primer for 4 h to 16 h.
1.093	Quality assurance	See EN 3840
1.094	Designation	Polyurethane Finish EN 2434-03
1.095	Packaging	See EN 3840
1.096	Identification marking	See EN 3840
1.097	Flash point	See EN 3840
1.098	Health and safety	See EN 3840

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EN ISO 1513  
 6 As received in original container

7 Shall be free from extraneous matter and show no skinning, gelling, hard settlement or other defect which will prevent satisfactory application to produce a defect free film.

2.014	Condition  *		
		1	EN ISO 1513
		6	As received in original container
		7	Shall be free from extraneous matter and show no skinning, gelling, hard settlement or other defect which will prevent satisfactory application to produce a defect free film.
2.011	Application properties and finish  *		
		1	None
		3	EN 3837 – A <sub>2</sub> 2024-T3 clad
		4	EN 3837 Process A or B <sup>b</sup> EN 2334 Pickle or CAA
		5	EN 2435-03 primer + finish to this standard
	7	Paint film shall show an opaque even finish, free from runs, sags, wrinkling, pinholing or other defect.	
2.034	Sedimentation rating	EN 3840	
		1	Test 5
		6	base + activator + thinner
		7	ml      V = ≤ 30 after 4 h
2.012	Pot life  *	EN 3840	
		1	Test 20 followed by Test 8 <sup>a</sup> or Test 9 <sup>a</sup>
		6	base + activator + thinner
		7	s or Pa s      ≤ 2 x initial value after 4 h
2.035	Fineness of grind	EN 3840	
		1	Test 10
		6	base + activator
		7	µm      Gloss finish ≤ 15, other gloss levels ≤ 30

(continued)

**Table 2 – Physical and chemical characteristics (concluded)**

2.029	Viscosity		EN 3840				
		1	Test 8 <sup>1</sup> or Test 9 <sup>1</sup>				
		6	base + activator + thinner				
		7	s or Pa s	± 10 % <sup>2,3</sup>			
2.027	Non volatile matter		EN 3840				
		1	Test 1				
		7		base	activator		
			%	± 2 <sup>2,3</sup>	± 2 <sup>2,3</sup>		
2.027	Volatile organic compound (VOC) content		EN 3840				
		1	Test 49				
		6	base + activator + thinner				
		7	g/l	≤ reference value <sup>2,3</sup>			
2.057	Density		EN 3840				
		1	Test 3				
		6	base				
		7	g/cm <sup>3</sup>	± 2 <sup>2,3,5</sup>			
2.057	Density hydrometer *		EN 3840				
		1	Test 4				
		6	activator + thinner				
		7		activator	thinner		
2.036	Flash point		EN 3840				
		1	Test 7				
		7		base	activator		
			°C	≥ reference value <sup>3</sup>	≥ reference value <sup>3</sup>		
2.041	Surface dry time		SIST EN 2434-003:2010				
		1	EN 3840				
		2	Test 21				
		3	EN 3837 – A <sub>2</sub>		2024-T3 clad		
		4	EN 3837 Process A or B <sup>2</sup>		EN 2334 Pickle or CAA		
		5	EN 2435-03 primer + finish to this standard				
		6	<b>EN 23270</b>				
2.041	Drying time print-free		7	h	≤ 1 <sup>4</sup>		
			EN 3840				
		1	Test 22				
		3	EN 3837 – A <sub>2</sub>		2024-T3 clad		
		4	EN 3837 Process A or B <sup>2</sup>		EN 2334 Pickle or CAA		
		5	EN 2435-03 primer + finish to this standard				
		6	EN 23270				
2.041	Through dry time		7	h	≤ 6		
			<b>EN 3840</b>				
		1	Test 23				
		3	EN 3837 – A <sub>2</sub>		2024-T3 clad		
		4	EN 3837 Process A or B <sup>2</sup>		EN 2334 Pickle or CAA		
		5	EN 2435-03 primer + finish to this standard				
		6	EN 23270				
2.999	Notes	7	h	≤ 16			
			<sup>1</sup> Test 8 shall be used for non-thixotropic paints and test 9 for thixotropic paints.				
			<sup>2</sup> The deviation is that compared to the reference value.				
			<sup>3</sup> The reference value is that established during qualification.				
			<sup>4</sup> Unless otherwise specified.				
			<sup>5</sup> Test could also be used for activator and thinner if required.				