FINAL DRAFT

INTERNATIONAL STANDARD

ISO/FDIS 5154

ISO/TC 107/SC 9

Secretariat: SAC

Voting begins on: **2023-05-08**

Voting terminates on: **2023-07-03**

Decorative metallic coatings for radio wave transmissive application products — Designation and characterization method

Revêtements métalliques décoratifs pour les produits d'application transmettant les ondes radio — Désignation et méthode de caractérisation

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ISO/FDIS 5154

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Reference number ISO/FDIS 5154:2023(E)

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ISO/FDIS 5154

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Foreword

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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 document 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).

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This document was prepared by Technical Committee ISO/TC 107, *Metallic and inorganic coatings*, Subcommittee SC 9, *Physical vapour deposition coatings*.

This second edition cancels and replaces the first edition (ISO 5154:2022), of which it constitutes a minor revision. The changes are as follows:

- updated titles of <u>Table 4</u> and <u>Table 5</u>;
- updated the position shifts of circles in <u>Figure B.6</u>.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

This document was developed to provide the designation of the characteristics of the decorative metallic coatings for radio wave transmissive application products, in response to worldwide demand for the standardization of such products. This document was also developed to specify the standard method to quantitatively characterize the decorative parts with the metallic coatings that both have the low transmission loss of radio wave and the metallic appearance.

One of the typical applications of the radio wave transmissive application products is the metallized plastic emblem and other decorative exterior parts for automobiles. These parts are placed in front of the millimetre wave radar transmitter-receivers of the collision prevention system. A typical example of these parts has the low transmission loss of the specific radio wave lower than 2,5 dB and the bright metallic appearance with lightness of 70 or higher. Low transmission loss is consistent with metallic appearance by forming a discontinuous structure of metallic coatings. An example of the discontinuous coating is the sputter-deposited film of low melting point metals such as indium having island structure.

This document specifies the designation and the characterization methods of the decorative metallic coatings of the products for radio wave transmissive application. The designation consists of the transmission loss of the radio wave, the frequency band of the radio wave under consideration, the lightness and hue of the parts, as well as the main material and manufacturing process of metallic coatings. The characterization methods consist of the determination of the transmission loss of radio wave with specific frequency band and the evaluation of lightness and hue which represent the colour and appearance.

Examples of measurement results of the radio wave transmission loss and the colour characteristics are described in <u>Annex A</u> and <u>Annex B</u>, respectively. The information in annexes is for the convenience of users and does not constitute an endorsement by ISO.

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Decorative metallic coatings for radio wave transmissive application products — Designation and characterization method

1 Scope

This document specifies the designation and the characterization methods of the decorative metallic coatings of the products for radio wave transmissive application. The designation consists of the transmission loss of the radio wave, the frequency band of the radio wave under consideration, the lightness and hue of the parts, as well as the main material and manufacturing process of metallic coatings. The characterization methods consist of the determination of the transmission loss of radio wave with specific frequency band and the evaluation of lightness and hue which represent the colour and appearance.

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 2080, Metallic and other inorganic coatings — Surface treatment, metallic and other inorganic coatings — Vocabulary

ISO 4519, Electrodeposited metallic coatings and related finishes — Sampling procedures for inspection by attributes

ISO/CIE 11664-4, Colorimetry — Part 4: CIE 1976 L*a*b* colour space

ISO 16348, Metallic and other inorganic coatings — Definitions and conventions concerning appearance

IEC 60050, The international electrotechnical vocabulary

IEC 62431, Measurement Methods for Reflectivity of Electromagnetic Wave Absorbers in Millimetre Wave Frequency

CIE S 017, International Lighting Vocabulary

JIS Z 8721, Specification of colours according to their three attributes

ASTM-D 1535, Standard Practice for Specifying Color by the Munsell System

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 2080, ISO 16348, IEC 60050 and CIE S 017 and the following apply.

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

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at https://www.electropedia.org/

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3.1

VNA

vector network analyser

instrument to measure the transfer and/or impedance characteristics, that is, both magnitude and phase changes, of a linear network, device, or material through stimulus response testing over a given frequency range

3.2

TRL calibration method

thru-reflect-line calibration method

one of the calibration methods to fix the systematic errors with the network analyser measurements using a zero-length "thru", a longer "thru" (called "line"), and high-reflect standards

3.3

skin depth

depth at which the current density in a conducting material is reduced to 1/e times the surface current density, at a given frequency

3.4

SCI

specular component include

type of colour measurements including both specular and diffused reflected light

3.5

SCE

specular component exclude

type of colour measurements excluding any specular reflected light

4 Designation

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4.1 General https://standards.iteh.ai/catalog/standards/sist/cd4dd7f1-7767-44a0-8913-

A designation consists of the following:

- a) the letters, "StM", as the elementary symbol indicating that the decorative metallic coating has ability for radio wave transmittance and metallic appearance;
- b) a letter indicating the frequency band classification;
- c) the letter "T" and a number giving the transmission loss followed by a solidus (/);
- d) the letter "L" and a number indicating the lightness;
- e) letters indicating the hue followed by a solidus (/);
- f) an elemental symbol of the main component element of coatings followed by a solidus (/);
- g) letters indicting the manufacturing method of coatings.

4.2 Elementary symbol

The elementary symbol, StM, shall indicate that the decorative metallic coating has ability for radio wave transmittance and metallic appearance.

4.3 Transmission loss of radio wave

The following letters and numbers designate the frequency band of the radio wave under consideration and the transmission loss due to reflection and absorption.

4.3.1 Frequency classification

The letters shown in <u>Table 1</u> designate the frequency bands of the radio wave under consideration.

Table 1 — Designation of frequency bands of radio wave

Designation	Frequency band of the radio wave under consideration ^a Hz	Band name ^b
A	18×10^9 to 26.5×10^9	K
В	26,5 × 10 ⁹ to 40 × 10 ⁹	Ка
С	$50 \times 10^9 \text{ to} 75 \times 10^9$	V
D	75 × 10 ⁹ to 110 × 10 ⁹	W
Е	$110 \times 10^9 \text{ to} 170 \times 10^9$	D
F	170 × 10 ⁹ to 260 × 10 ⁹	Н
G	$300 \times 10^9 \text{ to } 500 \times 10^9$	-
Lower limit exclusive, upper limit inclusive.		

b The band names of specific frequencies are given in Reference [1].

4.3.2 Transmission loss of radio wave

The letter "T" and a number designate the transmission loss of the radio wave due to reflection and absorption as shown in Table 2.

Table 2 — Designation of transmission loss

	Designation	Transmission loss ^a
		D/FDIS 5154 dB
https://stand	lards.ite T0,1 /catalog/	standards/sis 0,1 or below 7767-44a0-8
	Tx (x = 0.2 to 2.4)	3924/iso-fdis-515 x
	T2,5	2,5 or above
	^a Transmission loss sl	nall be rounded off to one decimal place.

4.4 Lightness and hue

The following letters and numbers designate the lightness and hue angle that specify the colour and appearance.

4.4.1 Lightness

The letter "L" and a number designate the lightness as shown in <u>Table 3</u>.

Table 3 — Designation of lightness

Designation	Lightnessa
L100	100 or above
Ln (n = 99 to 41)	n
L40	40 or below
^a Lightness shall be rounded off to integer.	

4.4.2 Hue

The letter(s) shown in <u>Table 4</u> designate the hue.

Table 4 — Designation of hue

Designation	Hue angle ^a	Description of colour name			
Designation	deg	Description of colour name			
	Chroma of between 3,0 and 5,0				
R	3 - 36	Red			
YR	36 - 75	Yellow red			
Y	75 - 103	Yellow			
GY	103 - 148	Green yellow			
G	148 - 186	Green			
BG	186 - 225	Blue green			
В	225 - 266	Blue			
PB	266 - 302	Purple blue			
P	302 - 332	Purple			
RP	332 - 0	Red purple			
RP	0 - 3	Red purple			
	Chroma of between (0,8 and 3,0			
R	0 - 55	Red			
Y	55 to 120	Yellow			
G	120 to 205	Green			
BELLI	205 to 285	Blue			
P	285 to 350	Purple			
R	350 to 360	Red			
Chroma of 0,8 or below					
N	ISO/FDI	Achromatic colour			
a Lower limit exclusive, upper limit inclusive.					

4.5 Main component element of coating

An elemental symbol designates the main component element of the decorative metallic coating.

4.6 Manufacturing method

The symbols shown in <u>Table 5</u> designate the manufacturing methods of the decorative metallic coating.

Table 5 — Designation of manufacturing method

Designation	Manufacturing method		
Ve	Vacuum evaporation		
Sp	Sputtering		
Ер	Electroplating or Electroless plating ^a		
OP	Other process		
^a Electroless plating includes autocatalytic plating and immersion coating (see ISO 2080).			

4.7 Example of designation

Decorative metallic coatings for radio wave transmissive application products for W band radio wave (75 GHz to 110 GHz) with transmission loss of T0,4 level, having the appearance with the lightness of 90

and the hue of BG (blue green), with the main material of chromium coated by sputtering process would have the following designation:

EXAMPLE StM D T0,4 / L90 BG/ Cr/ Sp+

5 Characterization

5.1 Transmission loss of radio wave

The transmission loss of the specific radio wave frequency band due to the reflection and adsorption shall be determined in accordance with IEC 62431.

5.2 Lightness and hue

The definition of the parametres in CIELAB 1976 colour space, that is, lightness, L^* , chroma, C^* , and chromaticities, a^* , and b^* , are given in ISO/CIE 11664-4. These parameters shall be determined in accordance with ISO/CIE 11664-4. Hue angles shall be calculated from L^* , a^* , and b^* values determined in accordance with ISO/CIE 11664-4.

Colour names shall be determined from hue angles in accordance with Munsell colour system (10 hue) shown in JIS Z 8721 and ASTM D 1535 for the products with C^* above 0,8. The colour name of the products with C^* of 0,8 or below shall be defined as achromatic colour.

5.3 Sampling Teh STANDARD PREVIEW

The sampling shall be carried out in accordance with ISO 4519. The samples of which sizes are fit to the characterization devices may be used. The samples for characterization shall have the same materials and the same coating configurations as the products.

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