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JSO TC 35/SC 9/WG 30

Secretariat: BSI

 $Paints \ and \ varnishes - Electro-deposition \ coatings - Part \ 16: Pigment-binder \ ratio$

Peintures et vernis — Peintures d'électrodéposition — Partie 16: Rapport du pigment au liant

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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 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).

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This document was prepared by Technical Committee ISO/TC 35, *Paints and varnishes*, Subcommittee SC 9, *General test methods for paints and varnishes*.

A list of all parts in the ISO 22553 series can be found on the ISO website. 55/180-ptf-22553-16

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.

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Introduction

An electro-deposition-coating material (e-coat) consists of a pigment paste and a binder. This test method determines the ratio of both components in the electro-deposition-coating material.

When determining the ash content, a certain proportion is always lost (ignition loss), and then added on the pigment content. Therefore, the ash content and the pigment content cannot be equated. This is considered by a product specific correction factor.

The pigment-binder ratio is a key characteristic for controlling the e-coat bath.

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ISO 22553-16:2022(E)

Paints and varnishes — Electro-deposition coatings — Part 16: Pigment-binder ratio

1 Scope

This document specifies a test method for determining the pigment-binder ratio.

It applies to electro-deposition coatings for automotive industries and other general industrial applications, e.g. chiller units, consumer products, radiators, aerospace, agriculture.

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 1513, Paints and varnishes — Examination and preparation of test samples

ISO 3251, Paints, varnishes and plastics — Determination of non-volatile-matter content

ISO 4618, Paints and varnishes — Terms and definitions

ISO 15528, Paints, varnishes and raw materials for paints and varnishes - Sampling

ISO 22553-1, Paints and varnishes Electro-deposition coatings Part 1: Vocabulary

<std>ISO 1513, Paints and varnishes — Examination and preparation of test samples</std>

<std>ISO 3251, Paints, varnishes and plastics — Determination of non-volatile-matter content</std>

<std>ISO 4618, Paints and varnishes — Terms and definitions</std>

<std>ISO 15528, Paints, varnishes and raw materials for paints and varnishes — Sampling</std>

<std>ISO 22553-1, Paints and varnishes — Electro-deposition coatings — Part 1: Vocabulary</std>

3 Terms and definitions

For the purposes of this document, the terms and definitions given in <u>ISO 4618 and ISO 22553–1</u> apply <u>ISO and IEC maintain terminology databases for use in standardization at the following addresses:</u>

____ IEC Electropedia: available at https://www.electropedia.org/

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4 **Principle**

The non-volatile-matter content and the ash content of the electro-deposition-coating material are determined. The pigment-binder ratio is calculated from these determinations.

5 **Determination of pigment content**

5.1 Apparatus

Ordinary laboratory apparatus together with the following.

5.1.1 Porcelain crucible, high form.

5.1.2 Oven with horizontal ventilation in which the test temperature of 105 °C can be held to within ±2 °C.

5.1.3	Crucible	tongs.
J.T.J	ci ucibic	tongs.

5.1.4 Muffle furnace or rapid incinerator.

5.1.5 Analytical balance, accurate to 0,001 g. Teh STANDARD PREVIEW

5.1.6 Desiccator.

5.2 Sampling

Take a representative sample of the product to be tested, as specified in JSO 15528. Examine and prepare each sample for testing, as specified in JSO 1513.

5.3 Procedure

Carry out the determination in duplicate.

Glow a porcelain crucible (5.1.1) in a muffle furnace of rapid incinerator (5.1.4) at the temperature intended for the ashing test till constant mass (m_1) and store it in the desiccator (5.1.6) after cooling.

Weigh 2 g to 3 g of the sample (m_2) to the nearest 0,001 g in the porcelain crucible. Stove it for 30 min at a temperature of (105 ± 2) °C in the oven (5.1.2). Then take the porcelain crucible off the oven and bring it into the muffle furnace or rapid incinerator. Heat to the ashing temperature of about 600 °C to 900 °C and leave it there for at least 1 h.

Allow the porcelain crucible to cool down in the desiccator for at least 30 min. Then weigh the porcelain crucible to the nearest 0,001 g, bring it into the muffle furnace or rapid incinerator for another 15 min, allow it to cool down in the desiccator and weigh again. Repeat this procedure until the mass is constant to $0,001 \text{ g}(m_3)$.

5.4 Calculation of the pigment content

Calculate the ash content, w_{ash} as a mass fraction in percent (absolute) using Formula (1):

	$m_{0} - m_{1}$ $m_{0} - m_{1}$		Field Code Changed
	$\frac{w_{ash} - \frac{m_3 - m_1}{m_2} \times 100}{m_2} w_{ash} = \frac{m_3 - m_1}{m_2} \times 100 $ (1)		Formatted: Font: 11 pt
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,				Formatted: Font: 12 pt
where				
	ass, in grams, of the por			Formatted: Body Text, Left
	ass, in grams, of the san			Formatted: Body Text, Left
		rcelain crucible with the 1	-	Formatted: Body Text, Left
If the two result <mark>5.3</mark> .	s (duplicates) differ by	more than 0,2 % (absolution)	ute), repeat the procedure des	
	ean value from two val	lid determinations (replie	cates) and state it to the near	rest 0,1 %
	gment content, w _{pig} ,as a a product specific corre		t (absolute) using <mark>Formula (2)</mark>	using the Formatted: Pattern: Clear (Custom Color(RGB(255;174;55)))
$\frac{w_{\text{pig}} - a \times w_{\text{d}}}{w_{\text{pig}}}$	$\frac{1}{ash} w_{pig} = a \times w_{ash}$ (2)	2)		Field Code Changed
where <i>a</i> is the	product specific correc	tion factor;		Formatted: Body Text, Left
		fraction in percent (absol	ute).	Formatted: Body Text, Left
			content such as pigment and exten	
Table 1 — 1	Fest parameters for th	e determination of the	non-volatile-matter content-	rormatted: Pattern. Clear (Custom
	-	Variation 1	Variation 2	Color(RGB(242;219;219)))
Ре	eriod of heating	30 min	180 min	Formatted: Pattern: Clear (Custom Color(RGB(255;153;153)))
Те	emperature	180 °C	105 °C	Formatted: Default Paragraph Font
Ma	ass of test portion	(1,0 ±	0,1) g	
5.2 Calculation	n of the pigment-bin	ider ratio		
Calculate the bin	nder content <u>.</u> w _{bin} , as a n	nass fraction in percent (absolute) using <mark>Formula (3)</mark> :	Formatted: Pattern: Clear (Custom
$W_{\rm hip} = NV -$	$\frac{w_{\text{pig}}}{W_{\text{bin}}} = \text{NV} - w_{\text{pig}}$	(3)		Color(RGB(255;174;55)))
UII	Pre Din pig			Field Code Changed
where				
NV is the	non-volatile-matter con	ntent, as a mass fraction i	n percent (absolute);	Formatted: Body Text, Left
$w_{\rm pig}$ is the	pigment content, as a n	nass fraction in percent (a	absolute).	Formatted: Body Text, Left
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7 Calculation of the pigment-binder ratio

Calculate the pigment-binder ratio w_{pbr} , as the relation of mass fractions in percent (absolute) using Formula (4):

Formula (4):	Formatted: Pattern: Clear (Custom Color(RGB(255;174;55)))
$\frac{w_{\rm pbr}}{w_{\rm bin}} = \frac{w_{\rm pig}}{w_{\rm bin}} w_{\rm pbr} = \frac{w_{\rm pig}}{w_{\rm bin}} \qquad (4)$	Field Code Changed
where	
w _{pig} is the pigment content, as a mass fraction in percent (absolute);	Formatted: Body Text, Left
w _{bin} is the binder content, as a mass fraction in percent (absolute).	Formatted: Body Text, Left
8 Precision	
No precision data are currently available.	
9 Test report	
The test report shall contain at least the following information:	
a) all details necessary for the identification of the tested coating material;	
b) a reference to this document, i.e. ISO 22553-16;-;	Formatted: Pattern: Clear (Custom
c) the pigment-binder ratio in accordance with Clause 7;	Color(RGB(198;217;241))) Formatted: Pattern: Clear (Custom
d) any agreed or other deviation from the specified test method;	Color(RGB(242;219;219)))
e) any unusual observation (anomalies) observed during the test; og/standards/sist/36448e59-9de2	Formatted: Pattern: Clear (Custom Color(RGB(234;241;221)))
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