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Stationary electrostatic application equipment for ignitable liquid coating material - Safety requirements



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# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

# EN 50176

October 2009

ICS 87.100

Supersedes EN 50176:1996

English version

# Stationary electrostatic application equipment for ignitable liquid coating material -Safety requirements

Matériels stationnaires de projection électrostatique de produit liquide de revêtement inflammable -Exigences de sécurité Stationäre Ausrüstung zum elektrostatischen Beschichten mit entzündbaren flüssigen Beschichtungsstoffen -Sicherheitsanforderungen

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# CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: Avenue Marnix 17, B - 1000 Brussels

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### Foreword

This European Standard was prepared by SC 31-8, Electrostatic painting and finishing equipment, of Technical Committee CENELEC TC 31, Electrical apparatus for potentially explosive atmospheres.

The text of the draft was submitted to the formal vote and was approved by CENELEC as EN 50176 on 2009-09-01.

This European Standard supersedes EN 50176:1996.

The following dates were fixed:

_	latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2010-09-01
-	latest date by which the national standards conflicting with the EN have to be withdrawn	(dow)	2012-09-01

This European Standard has been prepared under a mandate given to CENELEC by the European Commission and the European Free Trade Association and covers essential requirements of EC Directive 94/9/EC. See Annex ZZ.

CENELEC/TC 31 as the responsible committee has concluded that this new edition of EN 50176 does not contain substantial changes regarding the ESRs.

The State of the Art is included in Annex ZY "Significant changes between this European Standard and EN 50176:1996".

### Contents

0 Introduction					
	0.1	Process	4		
	0.2	Explosion hazards	4		
	0.3	Electric hazards	4		
1	Scope		5		
2	Norm	ative references	5		
3	Defini	tions	6		
4	Gene	ral requirements	q		
5	Doqui	romants for the aquinment	10		
5	F 1		10		
	5.1 5.2	Electrostatic spraying systems	.10		
	5.Z	Requirements for spraying systems of category 3G	.11		
	5.3	Special requirements for spraying systems of category 2G	12		
	5.4 5.5	Spraying area	13		
	5.5 5.6	Flight voltage supply	.13		
	5.0 5.7		. 14		
	5.7	Grounding measures	. 14		
6	5.8 Taatir		. 14		
6	restir		.15		
	6.1	Tests of the high voltage cables	.15		
	6.2	l est of the insulating spraying material supply hose	.15		
	6.3	lests of the stationary equipment	.15		
	6.4	Specific test requirements for spraying systems of type B-L, type C-L or type D-L	17		
7	Inform	nation for use	18		
'	7 1		10		
	7.1		10		
	1.Z	Marking	10		
	7.5	Marking	. 1ອ ວາ		
٨٥٥	7.4 0x A (i	nformative) Ignitability of water based points	. Z I		
	ex A (I	Thornative) ignitability of water-based paints	.22		
BIDI	iograp	ny	.24		
Ann	ex ZY	(informative) Significant changes between this European Standard and EN 50176:1996	.25		
Ann	ex ZZ	(informative) Coverage of Essential Requirements of EC Directives	.26		
Fig	ure	0			
Figu	ure 1 –	Test assembly according to 6.4.2	.17		
Tab	les				
Tab	le 1 –	Electrostatic spraying systems for ignitable and hard to ignite liquid coating materials –	40		
<b>-</b> .		Previous of application.	.10		
Iab	ie 2 – t	Requirements for electrostatic spraying systems of category 3G for ignitable and hard	.11		
Tah	le 3 –	Survey of tests	15		
Tah		Test intervals	10		
iau			. 10		

### 0 Introduction

### 0.1 Process

During the electrostatic coating process the liquid coating material is transported to an electrostatic spraying device where it is converted to droplets by mechanical forces and by the influence of an electric field. During this atomising process the droplets are charged by high voltage of some 10 kV and a spray cloud is generated. The charged droplets are attracted by and applied to the earthed workpiece.

Droplets, which are not applied to the workpiece (overspray) are removed by a suction device or by other means.

After the coating process the coated workpieces are introduced into a dryer where the solvent is evaporated and a dry film of coating material is generated.

#### 0.2 Explosion hazards

An explosion could occur, if

- the concentration of sprayed liquid ignitable coating materials in air is within the explosion limits,
- an ignition source of appropriate energy for this explosive atmosphere is present.

Ignition sources could be, for instance, a hot surface, an open flame, an electric arc or a spark.

An explosion could be prevented, if one – or better both – conditions are avoided. Because it is very difficult to exclude the possibility of ignitable discharges completely, the main focus should be the prevention of ignitable concentrations of explosive atmosphere.

**0.2.1** Mixtures of ignitable coating materials and air could only explode within a given range of concentration, but not, if the concentration is above or below this range.

NOTE If an explosive mixture of coating materials and air is trapped in a closed room, an explosion could lead to a fatal increase of pressure.

**0.2.2** Particular attention should be paid to the prevention of electrostatic charges on different surfaces, which are in the vicinity of the spray cloud. This could apply to workpieces during the coating process or the reciprocating devices and the mounting parts of the spraying system etc.

#### 0.3 Electric hazards

**0.3.1** Electric shock (by direct or indirect contact) could be generated, for instance, by contact with

- live parts, which are not insulated for operational reasons,
- conductive parts, which are not under dangerous voltage during normal operation, but in case of failure,
- insulated live parts whose insulation is insufficient or has been damaged due to mechanical influences.

**0.3.2** Inadequate grounding could occur, for instance, due to

- faulty connections to the protective grounding system,
- a too high resistance to ground.

**0.3.3** Hazards could occur, for instance, if hazardous malfunctions (e.g. shortcut of electronic safety circuits, of access guards to dangerous areas or of warning devices) occur due to interferences of the high voltage equipment and the components of control and safety systems.

**0.3.4** Hazardous electrostatic discharges could be generated, for instance, by non-earthed conductive components or by large insulating surfaces, especially if they are backed with conductive material.

#### 1 Scope

**1.1** This European Standard specifies the requirements for stationary electrostatic application equipment for ignitable liquid coating materials and for hard to ignite liquid coating materials to be used in explosive atmospheres generated by their own spray cloud. A distinction is made between spraying systems corresponding to EN 50050 and spraying systems designed for higher discharge energies and/or currents.

This European Standard also specifies the design-related requirements for a safe operation of the stationary equipment including its electrical installation.

**1.2** This European Standard considers four types of electrostatic spraying systems; see 5.1 for more details.

**1.3** This European Standard deals with all hazards significant for the electrostatic spraying of coating materials, which could also contain small quantities of added metal particles, if the work is carried out under conditions recommended by the manufacturer. In particular, this includes ignition hazards resulting from the generated explosive atmosphere, and the protection of persons from electric shocks.

**1.4** This stationary equipment is classified as equipment of group II, category 2G or category 3G for use in potentially explosive areas of zone 1 or 2, respectively.

NOTE For other safety aspects like

- zone classification of the areas in and around spray booths, see EN 12215:2004, 5.7.2.3;
- zone classification of other areas with explosive atmosphere, see EN 60079-10-1;
- selection, installation and application of other electrical and non electrical equipment in areas with explosion hazard, see EN 60079-14 and EN 12215:2004, 5.7.2.5;
- health protection (for instance, noise), see also EN 12215:2004, 5.5 and EN 14462;
- cleaning of spraying areas, see instruction manual of the spraying equipment;
- fire prevention and protection (for instance fire hazards due to other sources) see also EN 12215:2004, 5.7.1.

Design-related measures for reducing the generation of noise of the stationary equipment for electrostatic coating are given in EN ISO 11688-1. See also EN 14462.

#### 2 Normative references

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 1081, Resilient floor coverings – Determination of the electrical resistance

EN 1127-1, Explosive atmospheres – Explosion prevention and protection – Part 1: Basic concepts and methodology

EN 1149-5, Protective clothing – Electrostatic properties – Part 5: Material performance and design requirements

EN 12215:2004, Coating plants – Spray booths for application of organic liquid coating materials – Safety requirements

EN 13463-1, Non-electrical equipment for use in potentially explosive atmospheres - Part 1: Basic method and requirements

EN 13478, Safety of machinery – Fire prevention and protection

EN 50050, Electrical apparatus for potentially explosive atmospheres - Electrostatic hand-held spraying equipment

EN 60079-0, Electrical apparatus for explosive gas atmospheres – Part 0: General requirements (IEC 60079-0)

EN 60204-1, Safety of machinery – Electrical equipment of machines – Part 1: General requirements (IEC 60204-1)

EN 60529:1991, Degrees of protection provided by enclosures (IP code) (IEC 60529:1989)

EN 61340-4-1, Electrostatics – Part 4-1: Standard test methods for specific applications – Electrical resistance of floor coverings and installed floors (IEC 61340-4-1)

EN 62061, Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems (IEC 62061)

EN ISO 12100-1, Safety of machinery - Basic concepts, general principles for design -Part 1: Basic terminology, methodology (ISO 12100-1)

EN ISO 12100-2, Safety of machinery - Basic concepts, general principles for design -Part 2: Technical principles (ISO 12100-2)

EN ISO 13849-1, Safety of machinery – Safety-related parts of control systems – General principles for design (ISO 13849-1)

EN ISO 20344, Personal protective equipment – Test method for footwear (ISO 20344)

#### Definitions 3

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

3.1

#### stationary electrostatic application equipment for ignitable liquid coating material

equipment in which the electrostatic spraying equipment is either fixed stationary (e.g. on supports) and is operated automatically or is guided by reciprocators (e.g. robots).

In general, the equipment comprises the following:

- spray booth; \_
- spraying area;
- spraying system;
- fixtures for workpieces;
- conveyors;
- grounding system;
- forced ventilation; \_
- fire prevention and protection equipment \_

#### 3.2

#### spraying system

devices for application of liquid coating material by means of electrostatic charge.

In general, the spraying system consists of the following compounds:

- device for the supply of coating material;
- high voltage electrode;
- high voltage supply system;
- spraying device