BS EN ISO 11997-2:2013



BSI Standards Publication

Determination of resistance to cyclic corrosion conditions Part 2: Wet (salt for ') (ISO 115

bsi.

...making excellence a habit.™

National foreword

This British Standard is the UK implementation of EN ISO 11997-2:2013. It supersedes BS EN ISO 11997-2:2006 which is withdrawn.

BSI, a member of CEN, is obliged to publish BS EN ISO 11997-2 as a British Standard. However, attention is drawn to the fact that the UK committee voted against its approval as a standard in CEN and ISO. The UK committee have agreed that clause 8.4 should have been specified further with respect to the test cycle (durations of light and dark periods). The committee are of the opinion that the informative Annex A should have been omitted to avoid any misunderstanding regarding alternative test procedures. Further, the UK committee feel that the method referenced in A.3.3.1 is not a cyclic corrosion test and is therefore outside of the scope of the ISO 11997 series. For these reasons, a negative vote was submitted.

The UK participation in its preparation was entrusted to Technical Committee STI/10, Test methods for paints.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2014. Published by BSI Standards Limited 2014

ISBN 978 0 580 71910 3

ICS 87.040

Compliance with a British Standard cannot confer immunity from legal obligations.

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 31 January 2014.

Amendments issued since publication

Date Text affected

White Hard Court of the Court o

Willy Pilling on

KITALI USED. COM

EUROPEAN STANDARD NORME EUROPÉENNE **EUROPÄISCHE NORM**

EN ISO 11997-2

September 2013

ICS 87.040

Supersedes EN ISO 11997-2:2006

corrosion conditions - Part 2: Wet (salt fog)/dry/humidity/UV light (ISO 11997-2:2013)

Peintures et vernis - Détermination de la résistance aux conditions de corrosion cyclique - Partie 2: Brouillard salin/sécheresse/humidité/lumière UV (ISO 11997-2:2013)

zyklischen Korrosionsbedingungen - Teil 2: Nass (Salzsprühnebel)/trocken/Feuchte/UV-Strahlung (ISO 11997-2:2013)

This European Standard was approved by CEN on 17 August 2013.

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-CENELEC Management Centre or to any CEN member.

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-CENELEC 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, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United

EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Foreword

This document (EN ISO 11997-2:2013) has been prepared by Technical Committee ISO/TC 35 "Paints and varnishes" in collaboration with Technical Committee CEN/TC 139 "Paints and varnishes" the secretariat of which is held by DIN.

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 2014, and conflicting national standards shall be withdrawn at the latest by March 2014.

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.

This document supersedes EN ISO 11997-2:2006.

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, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Endorsement notice

The text of ISO 11997-2:2013 has been approved by CEN as EN ISO 11997-2:2013 without any modification.

Som white the con white the conditions are the conditions and the conditions are the conditions and the conditions are the conditions and the conditions are t

ore	word	12,10	iv
itro	oduction		v
	Scope		1
	Normative references	Deferred to the second	
	Principle		2
	Salt fog test solution		
	Apparatus		2
	Sampling		` 0 3
	Test panels		3
		W	3
	7.4 Thickness of coating		3
	7.5 Scribing of panels	(+ , -)	3
×	Procedure	X	3
	Examination of test panels		
0	Precision		
1	Test report		4
nne	ex A (informative) Alternative test procedur	es 📈	6
ibli	ography		8
			1) The C
		×	7.7 0eg.
	ography Kirklin i 1108 d. com	KIST	6103
		in a second	8
	M		

WANN DINGER COM

Will Harry State Court of the C

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

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 editorial rules of the ISO/IEC Directives, Part 2. 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. 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.

The committee responsible for this document is ISO/TC 35, Paints and varnishes, Subcommittee SC 9, General test methods for paints and varnishes.

This second edition cancels and replaces the first edition (ISO 11997-2:2000), which has been technically revised. The main technical changes are:

- a) alternative test procedures have been added as an informative annex;
- b) the supplementary test conditions (formerly Annex A) have been incorporated in the test report.

ISO 11997 consists of the following parts, under the general title *Paints and varnishes* — *Determination* of resistance to cyclic corrosion conditions:

— Part 1: Wet(salt fog)/dry/humidity

- Part 2: Wet (salt fog)/dry/humidity/UV light

This part of ISO 11997 is equivalent to ASTM D 5894, Standard Practice for Cyclic Salt Fog/UV Exposure of ation ation with him billogd. William State Court State Cour Painted Metal, (Alternating Exposures in a Fog/Dry Cabinet and a UV/Condensation Cabinet).

Introduction

Coatings of paints, varnishes and similar materials are exposed to cyclic wet and dry corrosion and UV exposure conditions using specified salt solutions in order to simulate in the laboratory. exposure conditions using specified salt solutions in cabinets in order to simulate, in the laboratory, processes occurring in aggressive outdoor conditions. Generally, valid correlations between such outdoor weathering and laboratory testing cannot be expected because of the large number of factors influencing the breakdown process. Certain relationships can only be expected if the effect on the coating of the important parameters (e.g. nature of the pollutant, spectral distribution of the incident irradiance in the relevant photochemical region, temperature of the specimen, type and cycle of wetting and relative humidity) is known. In contrast to outdoor weathering, laboratory testing in a cabinet is performed with a reduced number of variables, which can be controlled and therefore the effects are more reproducible.

The method described can give a means of checking that the quality of a paint or paint system is being maintained. The method is intended to provide a more realistic simulation of these factors than is found in traditional tests with continuous exposure to a static set of corrosive conditions. The method has been found to be useful in comparing the cyclic salt spray resistance of different coatings. It is most useful in providing relevant ratings for a series of coated panels exhibiting significant differences in cyclic salt spray/UV exposure resistance tested at the same time and to the same test cycle.

The cycle specified in this part of ISO 11997 has been found useful for air-drying industrial maintenance coatings on steel; other cycles may be used as required.

© ISO 2013 – All rights reserved

Man Pinged. Coll

White of 198d. Com 大门大村上 X 为村村 Minh of 108d. Coll MANN PINGED. COM Muly bilded. Coll KIKELLARE

White I Told Coll

Many Pilloggi Coll

Muly in 198 directly

KINTER AND THE REAL PROPERTY OF THE PARTY OF Many Dillogdicou

MANN PILIDE DIE COM

Paints and varnishes — Determination of resistance to cyclic corrosion conditions —

Part 2:

Wet (salt fog)/dry/humidity/UV light

1 Scope

This part of ISO 11997 specifies a test method of determining resistance of coatings to a defined cycle of wet (salt fog)/dry/humidity/UV light conditions using a specified solution.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. 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 1514, Paints and varnishes — Standard panels for testing

ISO 2808, Paints and varnishes — Determination of film thickness

ISO 3270, Paints and varnishes and their raw materials — Temperatures and humidities for conditioning and testing

ISO 3696, Water for analytical laboratory use - Specification and test methods

ISO 4628-1, Paints and varnishes — Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 1: General introduction and designation system

ISO 4628-2, Paints and varnishes — Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 2: Assessment of degree of blistering

ISO 4628-3, Paints and varnishes — Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 3: Assessment of degree of rusting

ISO 4628-4, Paints and varnishes — Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 4: Assessment of degree of cracking

ISO 4628-5, Paints and varnishes — Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 5: Assessment of degree of flaking

ISO 4628-6, Paints and varnishes — Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 6: Assessment of degree of chalking by tape method

ISO 4628-8, Paints and varnishes — Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 8: Assessment of degree of delamination and corrosion around a scribe or other artificial defect

ISO 4628-10, Paints and varnishes — Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 10: Assessment of degree of filiform corrosion

ISO 11997-1:2005, Paints and varnishes — Determination of resistance to cyclic corrosion conditions — Part 1: Wet (salt fog)/dry/humidity

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

ISO 16474-3:—1), Paints and varnishes — Methods of exposure to laboratory light sources — Part 3: Fluorescent UV lamps

ISO 17872, Paints and varnishes — Guidelines for the introduction of scribe marks through coatings on metallic panels for corrosion testing

3 Principle

A coated test panel is exposed to a cyclic wet (salt fog), drying, humidity and UV light test schedule and the effects of exposure are evaluated by criteria agreed in advance between the interested parties, these criteria usually being of a subjective nature.

4 Salt fog test solution

- 4.1 Prepare the spray solution by dissolving sodium chloride and ammonium sulfate in water of grade 1 or grade 2 quality as defined in ISO 3696 to give a solution with $c(NaCl) = (0.50 \pm 0.01)$ g/l and $c[(NH_4)_2SO_4] = (3.50 \pm 0.01)$ g/l.
- 4.2 The salts shall be white and comply with the purity requirements given in Table 1.

			· Mu	
in William	Impurity		Maximum mass percentage of impurity	
11,			% (calculated on the dry salt)	
	Total	4	0,5	(3)
	Iodine	17.4.0	0,1	-X-V
	Copper		0,001	XPC) .C
	Nickel	XXX OS	0,001	* 1-1, 10

Table 1 — Purity of salt

4.3 Filter the solution before placing it in the reservoir of the cabinet, in order to remove any solid matter which might block the apertures of the spraying device.

5 Apparatus

Ordinary laboratory apparatus and glassware, together with the following:

- **5.1** Artificial weathering cabinet, conforming to the requirements of ISO 16474-3, fitted with UVA 340 lamps and set to repeat a test cycle consisting of light (UV) at 60 °C black panel temperature and condensation in the dark period at 50 °C, unless otherwise specified. The cycle used is 4 h light (UV) and 4 h condensation.
- **5.2 Cyclic corrosion cabinet,** conforming to the requirements of ISO 11997-1.

If the cabinet (5.1 or 5.2) has been used for a spray test, or for any other purpose, using a solution differing from that specified for the current test cycle, then it shall be thoroughly cleaned before use.

Other light sources and cabinets which may be used if otherwise specified or agreed are described in Annex A.

¹⁾ To be published.

6 Sampling

Take a representative sample of the product to be tested (or of each product in the case of a multi-coat system), as described in ISO 15528.

Examine and prepare each sample for testing, as described in ISO 1513.

7 Test panels

7.1 Material and dimensions

The test panels shall be of burnished steel complying with ISO 1514, and of minimum dimensions $150 \text{ mm} \times 70 \text{ mm} \times 0.3 \text{ mm}$.

7.2 Preparation and coating of panels

Prepare each test panel in accordance with ISO 1514 and then coat it by the specified method with the product or system under test.

The back and edges of the panel shall be coated with the product or system under test.

If the coating on the back and edges of the panel differs from that of the product under test, it shall have a corresion resistance greater than that of the product under test.

7.3 Drying and conditioning

Dry (or stove) and age (if applicable) each coated test panel for the specified time under the specified conditions, and then condition them at a temperature and relative humidity as defined in ISO 3270 for at least 16 h with free circulation of air and without exposing them to direct sunlight. The test procedure shall then be carried out as soon as possible.

7.4 Thickness of coating

Determine the thickness, in micrometres, of the dried coating by one of the non-destructive procedures described in ISO 2808.

7.5 Scribing of panels

If specified, make a straight scribe through the coating to the substrate as described in ISO 11997-1:2005, 8.5, and ISO 17872.

8 Procedure

- 8.1 Carry out the determination in triplicate.
- 8.2 Expose at least one control specimen of similar composition and known durability with every test.

It is recommended that two control specimens, one of lower and one of higher durability, be included with each series of test panels.

- **8.3** Set up the cabinets as described in <u>Clause 5</u> and allow equilibrium to be established. Always start the exposure in the artificial weathering cabinet.
- 8.4 Arrange the panels in the artificial weathering cabinet (5.1) and expose for 168 h.
- 8.5 Transfer the panels to the cyclic corrosion test cabinet (5.2) and expose for 168 h. One test cycle shall consist of 60 min salt fog at ambient temperature and 60 min dry at (35 ± 2) °C, unless otherwise

specified. The salt fog deposition rate shall be 1 ml/h to 2 ml/h, when collected over a continuous 24 h period (see ISO 11997-1).

- 8.6 Unless otherwise specified, repeat the cycles in 8.4 and 8.5 for a total test time of 1 008 h (6 weeks).
- 8.7 When moving between cabinets, the test panels shall be outside the cabinets for the minimum time possible. They shall also be rotated around the cabinets so that each panel spends an equal time in all areas of each cabinet.

Examination of test panels

- Make a periodic examination of the panels as quickly as possible, taking care not to damage the s under test. The cabinet shall be turned off for no more than 30 min in any 24 h period. The shall be examined during a dry phase. If this is not possible for any allow the panels to dry and restart the same of the panels to dry and restart the same of the panels to dry and restart the same of the panels to dry and restart the same of the panels to dry and restart the same of the panels as quickly as possible, taking care not to damage the shall be examined out to damage the same of the panels as quickly as possible, taking care not to damage the same of the panels as quickly as possible for any other panels. surfaces under test. The cabinet shall be turned off for no more than 30 min in any 24 h period. The panels shall be examined during a dry phase. If this is not possible for any reason, turn off the cabinet, do not allow the panels to dry and restart the cabinet as soon as possible.
- 9.2 Conclude the test at the end of last cycle wet phase. Remove the panels from the cabinet and rinse with clean water to remove residues of salt solution from the surface. Immediately examine the test surfaces for signs of deterioration in accordance with ISO 4628-1, ISO 4628-2, ISO 4628-3, ISO 4628-4, ISO 4628-5, ISO 4628-6, ISO 4628-8 and ISO 4628-10.
- If specified or agreed, keep the panels in a standard atmosphere as defined in ISO 3270 for the specified period and examine the test surfaces for deterioration.
- NOTE 2 If specified or agreed to examine the substrate for signs of attack, remove the coating by means of a non-corrosive paint remover unless otherwise specified.

10 Precision

No relevant precision data are currently available.

11 Test report

The test report shall contain at least the following information:

- a) all details necessary to identify the product tested;
- a reference to this part of ISO 11997 (i.e. ISO 11997-2);
- c) the cycles and test solution used;
- d) details of the preparation and evaluation of the test panels, including
 - 1) the material, dimensions and surface preparation of the substrate (see 7) and 7.2),
 - 2) the method of application of the test coating to the substrate, including all details of the backing of the panels (see 7.2),
 - 3) the duration and conditions of drying (or stoving) and ageing (if applicable) of coated test panels before testing (see 7.3),
 - 4) the thickness, in micrometres, of the dry coating and method of measurement in accordance with ISO 2808 (see 7.4), and whether it is a single coating or a multi-coat system,
 - 5) whether the substrate is to be scribed and details of the scribe (see 7.5);
- e) the duration of the test (see Clause 8);
- how inspection of the test coating is to be made and what characteristics are to be considered in evaluating its resistance to salt spray and UV light (see Clause 9);

Will Dinged. Co.

KIKKII DI JOED. COM

- the UV light cabinet conditions to use, if different from those specified (see 5.1); g)
- the cyclic corrosion cabinet conditions to use, if different from those specified (see 5.2);
- the results of the test, in terms of the stated requirements; i)
- any deviation from the test procedure specified; j)
- any unusual observations (anomalies) observed during the test; k)
- the date of the test. 1)

eci.

WANT PINED COM

Will Harry Court of the Court o

Willy Dinged.com

White The state of the state of

© ISO 2013 – All rights reserved

Annex A

(informative)//

Alternative test procedures

A.1 General

This annex gives information on the test procedures which may be used alternatively to the determination of resistance to cyclic corrosion conditions – Wet (salt fog)/dry/humidity/UV light. This part of ISO 11997 specifies a UV fluorescent lamp (UVA 340) only as a laboratory light source.

For light exposure tests, however, other light sources (e.g. a xenon arc lamp in ISO 16474-2, ISO 4892-2, ISO 2135 and ASTM G 155, and an open-flame carbon arc lamp in ISO 4892-4, ISO 2135 and ASTM G 152) are widely used. The combination of the light exposure test of such a lamp and the corrosion test (e.g. ISO 9227) or the cyclic corrosion test (e.g. ISO 11997-1, ISO 14993 and ISO 16151) is used for a similar purpose to Clause 5.

A.2 Procedure

Mount test specimens in the artificial weathering chamber, and expose them to the light. At the end of light exposure, remove them from the chamber and place the exposed test specimens in the corrosion chamber that has been arranged in good order and run the corrosion test or the cyclic corrosion test.

A.3 Test conditions

A.3.1 General

The following test conditions are examples; other conditions may be applied by the agreement between the interested parties.

A.3.2 Exposure to light

A.3.2.1 Xenon arc lamp

- Light source: Water-cooled or air-cooled long arc xenon lamp with daylight filter, conforming to the requirements of ISO 16474-2, ISO 4892-2 and ISO 2135
- Irradiance: 60 W/m² or 180 W/m² at 300 nm to 400 nm
- Black panel temperature: (63 ± 3) °C
- Relative humidity: (50 ± 10) %
- Light cycle: Continuous light
- Water spray: 102 min light/18 min light and spray

A.3.2.2 Fluorescent UV lamp

 Light source: Type 1 B fluorescent UV lamp, or Type 2 fluorescent UV lamp, conforming to the requirements of ISO 16474-3 or ISO 4892-3.

- Temperature, condensation and light cycle:
 - Mode 1: 4 h of UV exposure at a black panel temperature of (60 ± 3) °C, followed by 4 h of condensation exposure without radiation at a black panel temperature of (50 ± 3) °C; or
 - Mode 2: 5 h of dry UV exposure at a black panel temperature of (50 ± 3) °C followed by 1 h of water spray, with continued exposure to radiation without temperature control

The temperature during the spray cycle depends on the water temperature, which is not controlled. For materials sensitive to spray water temperature, additional water-temperature control might be necessary.

Open-flame carbon arc lamp

- Light source: Open-flame carbon arc lamp with extended-UV filters, conforming to the requirements of ISO 4892-4, ISO 2135, ISO 16474-4 or ASTM G 152
- Irradiance: 75 W/m2 at 300 nm to 400 nm
- Black panel temperature: (63 ± 3) °C
- Relative humidity: (50 ± 5) %
- Light cycle: Continuous
- Water spray: 102 min light/18 min light and spray

A.3.3 Corrosion

A.3.3.1 Salt spray

Salt spray test, conforming to the requirements of ISO 9227

A.3.3.2 Salt spray/dry/wet

Repeated cycles of 2 h of salt spray, 4 h of dry and 2 h of wet, conforming to the requirements of ISO 11997-1:2005 Cycle A or ISO 14993

Salt spray/wet/hot dry/warm dry

Repeated cycles of 0,5% of salt spray, 1,5 h of wet, 2 h of hot dry and 2 h of warm dry, conforming to the requirements of ISO 11997-1:2005 Cycle D

A.3.3.4 Acidified salt spray/dry/wet

Repeated cycles of 2 h of salt spray, 4 h of dry and 2 h of wet, conforming to the requirements of ISO 16151:2005 Method A

© ISO 2013 - All rights reserved.

Bibliography

- ISO 2135, Anodizing of aluminium and its alloys Accelerated test of light fastness of coloured [1] anodic oxidation coatings using artificial light
- [2] ISO 4892-2, Plastics — Methods of exposure to laboratory light sources — Part 2: Xenon-arc lamps
- [3]
- ISO 4892-4, Plastics Methods of exposure to laboratory light sources Part 4: Open-flame carbon-arc lamps

 ISO 9227, Corrosion tests in 2005. [4]
- ISO 9227, Corrosion tests in artificial atmospheres Salt spray tests [5]
- ISO 11341, Paints and varnishes Artificial weathering and exposure to artificial radiation [6] Exposure to filtered xenon-arc radiation
- ISO 11507, Paints and varnishes Exposure of coatings to artificial weathering Exposure to [7] fluorescent UV lamps and water
- [8] ISO 14993, Corrosion of metals and alloys — Accelerated testing involving cyclic exposure to salt mist, "dry" and "wet" conditions
- [9] ISO 16151 2005, Corrosion of metals and alloys — Accelerated cyclic tests with exposure to acidified salt spray," dry" and "wet" conditions
- [10] ISO 16474-2:—²⁾, Paints and varnishes — Methods of exposure to laboratory light sources — Part 2: Xenon-arc lamps
- [11] ISO 16474-4:—3), Paints and varnishes — Methods of exposure to laboratory light sources — Part 4: Open-flame carbon-arc lamps
- ASTM G 152, Standard Practice for Operating Open Flame Carbon Arc Light Apparatus for Exposure [12]of Nonmetallic Materials
- ASTM G 155, Standard Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-[13] Metallic Materials

White The The State of the Stat

Willy Silved Court

²⁾ To be published.

To be published.

BS CONTRACTOR OF THE PROPERTY OF THE PROPERTY

William Court Harris Court

KIKKLIK JUBO CON

Will The State Court of the State of the Sta

WALL TO THE COUNTY

Will Dinger Court

Will Dinger Court

WALL TO SEE COU

Willy Singed. Com

Will The grant of the state of

KITATI DI LIBED. COM MANN PINGED. COM MANN DI 108 d. COM KIKELLA WAND INSERT. CON Whith bilded.com XIX ATTACK Will binded cour Will Hariffel Court of the Cour White Pinded Coll

WWW. PITOS die COM

MINN PINOE DE COM

KITATI DI LIBED. COM MANN PINGED. COM MANN DI 108 d. COM KIKELLA WAND INSERT. CON Whith bilded.com XIX ATTACK Will binded cour Will Hariffel Court of the Cour White Pinded Coll

WWW. PITOS die COM

MINN PINOE DE COM

British Standards Institution (BSI)

BSI is the national body responsible for preparing British Standards and other standards-related publications, information and services.

BSI is incorporated by Royal Charter. British Standards and other standardization products are published by BSI Standards Limited.

About us

We bring together business, industry, government, consumers, involvators and others to shape their combined experience and expertise into standards

The knowledge embodied in our standards has been carefully assembled in a dependable format and refined through our open consultation process. Organizations of all sizes and aggss all sectors choose standards to help them achieve their goals.

Information on standards

We can provide you with the knowledge that your organization needs to succeed. Find out more about British Standards by visiting our website at bsigroup.com/standards or contacting our Customer Services team or Knowledge Centre.

Buying standards

You can buy and download PDF versions of BSI publications, including British and adopted European and international standards, through our website at bsigroup com/shop, where hard copies can also be purchased.

If you need international and foreign standards from other Standards Development Organizations, hard copies can be ordered from our Customer Services teams

Subscriptions

Our range of subscription services are designed to make using standards easier for you. For further information on our subscription products go to bsigroup.com/subscriptions.

With British Standards Online (BSOL) you'll have instant access to over 55,000 British and adopted European and international standards from your desktop. It's available 24/7 and is refreshed daily so you'll always be up to date

You can keep in touch with standards developments and receive substantial discounts on the purchase price of standards, both in single copy and subscription format, by becoming a BSI Subscribing Member.

PLUS is an updating service exclusive to BSI Subscribing Members. You will automatically receive the latest hard copy of your standards when they're revised or replaced.

To find out more about becoming a BSI Subscribing Member and the benefits of membership, please visit bigroup com/shop

With a Multi-User Network Licence (MUNL) you are able to host standards publications on your intranet. Cicences can cover as few or as many users as you wish. With updates supplied as soon as they're available, you can be sure your documentation is current For further information, email bsmusales@bsigroup.com.

BSI Group Headquarters

389 Chiswick High Road London W4 4AL UK

Revisions

Our British Standards and other publications are updated by amendment or revision.

We continually improve the quality of our products and services to benefit your business. If you find an inaccuracy or ambiguity within a British Standard or other BSI publication please inform the Knowledge Centre.

Copyright

All the data, software and documentation set out in all British Standards and other BSI publications are the property of and copyrighted by BSI, or some person or entity that owns copyright in the information used (such as the international standardization bodies and has formally licensed such information to BSI for commercial publication and use Except as permitted under the Copyright, Designs and Patents Act 1988 no extract may be reproduced, stored in a retrieval system or transmitted in any form or by any means - electronic, photocopying, recording or otherwise - without prior written permission from BSI. Details and advice can be obtained from the Copyright & Licensing Department.

Will Party Court of the Court o

Useful Contacts:

Customer Services

Tel: +44 845 086 9001

Email (orders): orders@bsigroup.com

Email (enquiries): cservices@bsigroup.com

Subscriptions

Tel: +44 845 086 9001

Email: subscriptions@bsigroup.com

Knowledge Centre

Tel: +44 20 8996 7004

Email: knowledgecentre@bsigroup.com

Copyright & Licensing

Tel: +44 20 8996 7070

Will billogd.com Email: copyright@bsigroup.com

...making excellence a habit."