

Perinorm information October 2020

fej 2020-10-01

Dear Perinorm user,

Please take note of the following information concerning the current Perinorm:

1. Adjustment of prices for Perinorm as from 1 January 2021

It has been agreed within the Perinorm consortium to increase the annual fee for all Perinorm variants and the export licence by 2 % as from 1 January 2021.

2. Information on specific collections

The following collections have not been updated in this month's production (the product on in which we made the last update is given in brackets):

ANSI (2019-03)

New collection: NISO

The NISO (National Information Standards Organization) collection is being included in the October 2020 production of Perinorm. Comprising 65 current and 4 historic records, the focus of the collection is on bibliographic and library practice.

New collection: OECD

Starting with the 2020-10 production, the DITR database also contains the new OECD (Organisation for Economic Co-operation and Development) collection. The "OECD Guidelines for the Testing of Chemicals" in English and French are already included. The collection comprises 342 current and 152 historic records.

Collection discontinued: SGF

The SGF collection with recommendations and codes of practice from the *Bundesverband Bausysteme* (Federal Association of Building Systems) is being discontinued as from October 2020. The documents are no longer being updated by the issuing body.

3. Korean data – Adjustments to AC Codes

As already announced in September, you will find a list comparing old and new AC Codes of the Korean data sets at www.beuth.de/emedial

4. The following document identifiers have been changed:

AC-CODE	NEW DOCUMENT IDENTIFIER	FORMER DOCUMENT IDENTIFIER	PUB. DATE
US88781554	API TR 6AF 3	API RP 6AF3	2020-08
AU88547717	AS/NZS 4024.1 Series	AS 4024.1 Series	2014
DE88665452	BASI/TR 03138 V1.2 Anw endungshinw eis A	BASI/TR 03138 V1.2 Anlage A	2018-06-15
DE88665453	BASI/TR 03138 V1.2 Anw endungshinw eis R	BASI/TR 03138 V1.2 Anlage R	2018-06-15
IX88758055	prEN IEC 62325-451-10	prEN IEC 62235-451-10	2020-01
IX88734304	EN ISO/IEC 25066	EN ISO 25066	2019-10
CA87955305	CSA C22.2 No. 0.19	CSA C22.2 No. 0.19-10	2010-07-01
CA88287754	CSA C22.2 No. 198.2	CSA C22.2 No. 198.2-15	2015-06-01
CA88418413	CSA C22.2 No. 295	CSA C22.2 No. 295-15	2015-09-01

AC-CODE	NEW DOCUMENT IDENTIFIER	FORMER DOCUMENT IDENTIFIER	PUB. DATE
CA87908340	CSA C22.2 No. 60601-1-10	CAN/CSA-C22.2 No. 60601-1-10-09	2009-11-01
CA88265368	CSA C22.2 No. 60601-1-10A AMD 1	CAN/CSA-C22.2 No. 60601-1-10A AMD 1	2014-12-01
CA88325810	CSA C22.2 No. 60601-1-11	CAN/CSA-C22.2 No. 60601-1-11	2015-12-01
CA88337112	CSA C22.2 No. 60601-1-12	CAN/CSA-C22.2 No. 60601-1-12	2015-12-01
CA88368121	CSA C22.2 No. 60601-2-36	CAN/CSA-C22.2 No. 60601-2-36	2016-02-01
CA88337117	CSA C22.2 No. 60601-2-62	CAN/CSA-C22.2 No. 60601-2-62	2015-12-01
CA88337116	CSA C22.2 No. 60601-2-63	CAN/CSA-C22.2 No. 60601-2-63	2015-12-01
CA88700210	CSA C22.2 No. 60601-2-63	CAN/CSA-C22.2 No. 60601-2-63	2019
CA88697134	CSA C22.2 No. 60601-2-63A AMD 1	CAN/CSA-C22.2 No. 60601-2-63A AMD 1	2019
CA88325813	CSA C22.2 No. 60601-2-64	CAN/CSA-C22.2 No. 60601-2-64	2015-12-01
CA88325815	CSA C22.2 No. 60601-2-65	CAN/CSA-C22.2 No. 60601-2-65	2015-12-01
CA88700209	CSA C22.2 No. 60601-2-65	CAN/CSA-C22.2 No. 60601-2-65	2019
CA88697133	CSA C22.2 No. 60601-2-65A AMD 1	CAN/CSA-C22.2 No. 60601-2-65A AMD 1	2019
CA88337113	CSA C22.2 No. 60601-2-68	CAN/CSA-C22.2 No. 60601-2-68	2015-12-01
CA88323043	CSA C22.2 No. 80601-2-13	CAN/CSA-C22.2 No. 80601-2-13	2015-11-01
CA88678080	CSA C22.2 No. 80601-2-13A AMD 1	CAN/CSA-C22.2 No. 80601-2-13A AMD 1	2018
CA88737265	CSA C22.2 No. 80601-2-13B AMD 2	CAN/CSA-C22.2 No. 80601-2-13B AMD 2	2019
CA88337111	CSA C22.2 No. 80601-2-58	CAN/CSA-C22.2 No. 80601-2-58	2015-12-01
CA88647712	CSA C22.2 No. 80601-2-58A AMD 1	CAN/CSA-C22.2 No. 80601-2-58A AMD 1	2018
CA88009631	CSA C68.7	CAN/CSA-C68.7-11	2011-04-01
CA88001865	CSA C68.8	CAN/CSA-C68.8-11	2011-02-01
CA87840829	CSA C61000-3-11	CAN/CSA-C61000-3-11-06	2006-03-01
CA87837961	CSA E60335-2-2	CAN/CSA-E60335-2-2-06	2006-03-01
CA88337115	CSA E60335-2-10	CAN/CSA-E60335-2-10	2015-12-01
CA87835968	CSA E60335-2-54	CAN/CSA-E60335-2-54-01	2001-03-01
CA87835981	CSA E60335-2-69	CAN/CSA-E60335-2-69-01	2001-03-01
CA87840996	CSA IEC 61000-4-3	CAN/CSA-IEC 61000-4-3-07	2007-02-01
CA87836201	CSA IEC 61000-4-9	CAN/CSA-IEC 61000-4-9-02	2002-07-01
CA88001720	CSA ISO 26825	CAN/CSA-ISO 26825-10	2010-11-01
CA88293102	CSA N288.7	CSA N288.7-15	2015-06-01
DE45667246	VDI/BS 2552 Blatt 11.1	VDI 2552 Blatt 11.1	2020-09
IX88758347	W3C XML Signature Properties	W3C XML Sign Properties	2013-04-11
IX88758348	W3C XML Signature Syntax 1.1	W3C XML Sign Syntax 1.1	2013-04-11
IX88758466	W3C XQuery and XPath Full Text 1.0	W3C XQuery XPath Full Text 1.0	2011-03-17
IX88758179	W3C XQuery and XPath Full Text 3.0	W3C XQuery XPath Text	2015-11-24
IX88758678	W3C XQuery and XPath XDM 2.0	W3C XDM 2.0	2010-12-14

5. Folgende Dokumente wurden aus der Datenbank gelöscht:

AC-CODE	DOKNR	AUSGABE	BEMERKUNG
IX88758731	W3C RDFa 1.1 Primer	2015-03-17	Dokument existiert nicht
IX45710223	W3C XML Signature 1.1	2013-04-11	Dublette zu AC Code: IX88758348
	SS 666667	2020-07-01	Dokument existiert nicht
IX88758732	W3C RDF 1.1 Primer	2014-06-24	Dokument existiert nicht
	SS 666666	2020-05-04	Dokument existiert nicht
IX88757487	W3C XQuery 3.1	2017-03-21	Dublette zu AC Code: IX88757547
IX45769444	W3C XHTML 1.0	2018-03-27	Dublette zu AC Code: IX45709575
IX88757488	W3C XPath Model 3.1	2017-03-21	Dublette zu AC Code: IX88757548

6. The publication date of the following documents has been changed:

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE	FORMER PUB. DATE
DE88317746	TGL 55043/03	1986-05	1983-05
US85004496	EIA JESD 82-22	2006-11	2006-10
CH79900847	SN EN 1518	1999-03	1999
DE88294356	TGL 45301/01	1989-06	1987-07
IX88758092	W3C Vibration API	2016-10-18	2016-10-16
BR88779018	ABNT PR 1002	2020-08-06	2020-07-21
DE45964568	VDA 230-220	2019-05	2019-08
DE45965793	VDA 236-102	2020-05	2020-04
DE45966086	VDA 236-150	2020-06	2020-04
DE88296644	TGL 50172	1988-07	1986-12

7. The following drafts have been deleted:

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
DE30086745	DIN EN 4880	

8. The following historical records are new:

Numerous historical records have been included. Due to the large number of documents involved, they are listed in a separate overview. www.beuth.de/emedi

Best regards,

Beuth Verlag GmbH