

Hilti CP 679A Plus Firestop Cable

Coating System Submission Folder

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Firestop cable coating CP 679A Plus





APPLICATIONS

- Protection of cables and bunched cables on cable trays
- Meets IEC 60332-3-22 Category A standard for reduced spread of flame
- Factory Mutual Approved (fire retardant coating of electrical cables)
- For use in power plants, telecommunications complexes, industrial plants, petrochemical plants, paper mills, factories and production facilities
- Easy to apply using a paint brush or airless spray gun

Technical data	
Chemical basis	Acrylate
Weight	20 kg
Application temperature range	5 - 40 °C
Temperature resistance range	-30 - 80 °C
Storage and transportation temperature range	5 - 30 °C
Shelf life ¹⁾	18 Months
Colour	White

 $^{^{1)} \}text{at } 77^{\circ} \text{F}/25^{\circ} \text{C}$ and 50% relative humidity; from date of manufacture

ADVANTAGES

- Intumescent
- Water soluble, odourless and solvent free
- Free of fibres and asbestos
- No derating effects on cables
- Rapid drying, remains flexible when dry
- Compatible with the sheathing of electrical cables



Siesmi





Consumption Guide

Test Standard	Dry film	Wet film	Approx.
	thickness	thickness	Requirement
IEC 60332-3	1.0 mm coating	1.4 mm coating	1.8 kg/m ²
			(1.3 liters/m²)
Factory Mutual	1.6 mm coating	2.2 mm coating	2.86 kg/m ²
Approval			(2.1 liters/m²)

Note (a): Each 20 kilogram container of CP 679A Plus contains approximately 14.1 liters.

Note (b): For cable trays or cable bundles with large cables, allow approx. 10% wastage for application by brush or roller.

For cable trays or cable bundles with small cables, allow approx. 20% wastage for application by brush or roller.

Application Procedure









Apply coating

Ordering designation	Weight	Package contents	Sales pack quantity	Item number
CP 679A Plus	20 kg	1x Firestop cable coating CP 679A Plus	1 pc	2398669

Please visit Hilti website for the latest item numbers and related products





Subject: **Method Statement of CP 679A Plus**

Material: CP 679A Plus Cable coating

Accessory: Nil

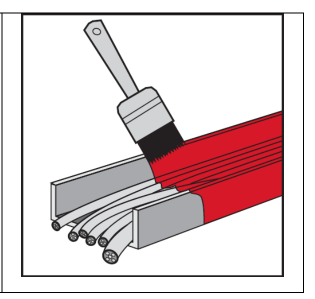
Settin	g Operation	
1	Clean the cables. The cables and cable supporting	
	structures must be dry and free from dust, grease or oil, and installed in compliance with local building and electrical standards.	
2	Thoroughly mix CP 678, until it becomes workable for	
	application. Any separated water in the container must also be mixed in. Note: do not add water!	
3a	Coat the cable or bunched cables on all sides by an airless spray (with airless spray gun with recommended 0.029" nozzle and 40° spray angle)	

Hilti (Hong Kong) Ltd.
701-704 | Tower A | Manulife Financial Centre
223 Wai Yip Street | Kwun Tong
Kowloon | Hong Kong **P** +852-8228 8118 | **F** +852-2954 1751

www.hilti.com.hk



3b Coat the cable or bunched cables on all sides by a brush.



Safety precautions:

- Keep out of reach of children
- Wear protective clothing, googles and gloves when installing
- Keep away from foodstuffs
- Particular danger of slipping on leaked / spilled product
- Ensure adequate ventilation





Report No.: YJ2023090200R01 Page 1 of 6

Company Name: Hilti (Hong Kong) Ltd.

Address: 701-704A & 708 A&B, 7/F, Tower A, Manulife Financial Centre, 223 Wai Yip Street, Kwun Tong,

Hong Kong

The following sample(s) and sample information was/were submitted and identified on behalf of the client

Sample Name : Hilti CP679A+ Firestop coating (1.5mm thickness)

Manufacturer : Hilti Corporation

Test Requested : BS 476-6:1989+A1:2009 (R2015) & BS 476-7:1997(R2016)

Test Item(s) : Fire propagation & Flame spread

Test Information

Sample Received Date : Sep. 26, 2023

Test Period : Sep. 26, 2023 to Oct. 09, 2023

Test Result(s) : See attach sheet

Conclusion : See attach sheet

Approved by:

Wang Junyan, Winson

Authorized Signatory

td Room 101, No. 13-1, Building 13, No. 11, Lingang Road, Renhe Street, Yuhang District, Hangzhou, Zhejiang, China

Building 13-1, No. 11, Lingang Road, Renhe street, Yuhang District, Hangzhou, Zhejiang, China

Oct. 20, 2023

※ 江 卷 ※



Report No.: YJ2023090200R01

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A. Sample Details

Sample Description	Calcium silicate boa	rd+ Coating	4.5
Color	White	Exposed surface	Coating surface
Carainan sina	BS 476-6: 255mm×2	255mm×11.2mm	
Specimen size	BS 476-7: 885mm×2	270mm×11.2mm	

B. Test Result Summary

Test method	Parameter	Test results
DO 470 0.4000 (A4.0000 (D0045)	i ₁ (max.)	2.5
BS 476-6:1989+A1:2009 (R2015)	I (max.)	4.3
BS 476- 7:1997(R2016)	Surface spread of flame (worst permissible class)	Class 1

C. Requirements

A Class 0 is the highest national product performance classification for lining materials, and the requirements laid down in the UK Building Regulation 2006 Approved Document B, appendix A paragraph 13. This is achieved if a material or the surface of a composite product is either:

- a. composed throughout of materials of a limited combustibility; or
- b. a Class 1 material which has a fire propagation index (I) of not more than 12 and sub-index (i1) of not more than 6.

D. Conclusion

It is the opinion of this laboratory that, the tested sample **complies with** the requirement of **Class 0** of UK Building Regulations 2006 Approved Document B, appendix A paragraph 13.





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E. Details of Test Items

1. Fire propagation

i. Test Method

This test is conducted accordance with BS 476-6:1989+A1:2009(R2015) Fire tests on building materials and structures - Part 6: Method of test for fire propagation for products.

ii. Traceability Record

1) Conditioning

Temperature	23.2 °C	Relative Humidity	51 % R.H.
Start Time	Sep. 27, 2023	End time	Oct. 07, 2023

iii Test Results

Specimen	S ₁	S ₂	S ₃	Index of performance, S
Α	2.4	1.2	0.4	4.0
В	2.6	1.2	0.5	4.3
С	2.4	1.4	0.5	4.3
1/3·∑	2.5	1.3	0.5	

Specimen	İ1	i ₂	İз	Fire propagation index, I
A, B, C	2.5	1.3	0.5	4.3

Note: Throughout the test on each specimen, carefully observe the material's behaviour within the apparatus and take special note of any of the following phenomena listed in clause 9.2 of the standard. None of the listed phenomena was observed and the test results on all three specimens tested were valid.

The index of the performance for the specimen was determined as follows:

$$S_1 = \sum_{t=0.5}^{t=3} \frac{\theta_s - \theta_c}{10t}, \quad S_2 = \sum_{t=4}^{t=10} \frac{\theta_s - \theta_c}{10t}, \quad S_3 = \sum_{t=12}^{t=20} \frac{\theta_s - \theta_c}{10t}, \quad S = S_1 + S_2 + S_3$$

Where:

S = index of performance for each of the specimens tested and S1, S2 and S3 are sub-indices;

t = Time in minutes from the origin at which readings are taken;

 θ_s = Temperature rise in $^{\circ}$ C for the specimen at time, t;

 θ_c = Temperature rise in $^{\circ}{\mathbb C}$ for the calibration sheet at time, t

Fire Propagation index $I = i_1 + i_2 + i_3$

Where, i_1 , i_2 and i_3 are given by the expressions:

$$i_1 = \frac{1}{3} \left[(S_1)_A + (S_1)_B + (S_1)_C \right], \quad i_2 = \frac{1}{3} \left[(S_2)_A + (S_2)_B + (S_2)_C \right], \quad i_3 = \frac{1}{3} \left[(S_3)_A + (S_3)_B + (S_3)_C \right]$$

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2. Fire propagation

i. Test Method

This test is conducted accordance with BS 476-7:1997(R2016) Fire tests on building materials and structures - Part 7: Method of test to determine the classification of the surface spread of flame of products.

ii. Traceability Record

1) Conditioning

Temperature	23.2 °C	Relative Humidity	51 % R.H.
Start Time	Sep. 27, 2023	End time	Oct. 07, 2023

2) Test Conditioning

Temperature 20.7 C	Temperature	26.7 °C	2.5		7.
----------------------	-------------	---------	-----	--	----

iii. Test Results

Specimen	1	2	3	4	5	6
Time to travel 75mm(mm:ss)						
Time to travel 165mm(mm:ss)					-	
Time to travel 190mm(mm:ss)						
Time to travel 215mm(mm:ss)						_
Time to travel 240mm(mm:ss)						_
Time to travel 265mm(mm:ss)						
Time to travel 290mm(mm:ss)						
Time to travel 375mm(mm:ss)						
Time to travel 455mm(mm:ss)						
Time to travel 500mm(mm:ss)						
Time to travel 525mm(mm:ss)		-/	<u></u>		, -	
Time to travel 600mm(mm:ss)		(5)	-		- I	
Time to travel 675mm(mm:ss)				_		
Time to travel 710mm(mm:ss)						
Time to travel 750mm(mm:ss)						-
Time to travel 785mm(mm:ss)						
Time to travel 825mm(mm:ss)						
Max distance traveled at 1.5min(mm)	<50	<50	<50	<50	<50	<50
Max distance traveled during the test(mm)	<50	<50	<50	<50	<50	<50
Time to reach max distance traveled(mm:ss)	10:00	10:00	10:00	10:00	10:00	10:00
Observations during test						

Note: "--" Not reached the reference line.





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iv. Classification criteria

1) Classification of spread of flame

	Spre	ad of flame at 1.5 min	Final spread of flame		
Classification	Limit(mm)	Limit for one specimen in sample(mm)	Limit(mm)	Limit for one specimen in sample(mm)	
Class 1	165	165+25	165	165+25	
Class 2	215	215+25	455	455+45	
Class 3	265	265+25	710	710+75	
Class 4		Exceeding	the limits for Cla	ass 3	

- 2) Explanation of prefix and suffixes which may be added to the classification
- i. A suffix R is added to the classification if more than six specimens are required in order to obtain six valid test results (e.g. class 2R).
- ii. A prefix D is added to the classification of any product which does not conform to the surface characteristics specified in the standard and has therefore been tested in a modified form (e.g. class D3).
- iii. A suffix Y shall be added to the classification if any softening and/or other behaviour that may affect the flame spread occurs.
- iv. If four or more invalid test results are achieved from one sample, then the product shall be classified as "not suitable for assessment by this test method".

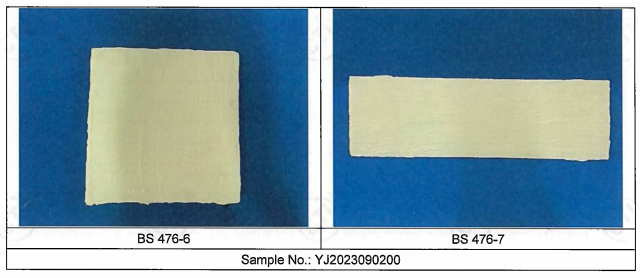




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Photo Appendix



Statement

- 1. This report is considered invalid without approved signature, special seal and the seal on the perforation;
- 2. The sample(s) and sample information was/were provided by the client who should be responsible for the authenticity which CTI-FST hasn't verified;
- 3. The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4. Without written approval of CTI-FST, this report can't be reproduced except in full.
- 5. The test report shall only be used for client scientific research, teaching, internal quality control, product research and development, etc... and just for client internal reference.
- 6. The test report is to supersede the test report No.: YJ2023090200, Date: Oct.09, 2023. Sample name was revised.

*** End of Report ***





Certificate of Compliance

This certificate is issued for the following:

CP 679A Plus FIRE PROTECTION CABLE COATING

Prepared for:

Hilti AG Feldkircherstr. 100 Schaan, 9494 Liechtenstein

FM Approvals Class: 3971

Approval Identification: PR465357 Approval Granted: 12 April 2023

To verify the availability of the Approved product, please refer to www.approvalguide.com or www.roofnav.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

Phillip J. Smith

VP - Manager of Materials

FM Approvals

1151 Boston-Providence Turnpike

Norwood, MA 02062



Member of the FM Global Group





TYPE APPROVAL CERTIFICATE

Certificate No: TAE00004T8

This is to certify:	
That the Fire Stop System for Cable	
with type designation(s) FIRE PROTECTION CABLE COATING CP 679A Plus	
Issued to Hilti AG	
Schaan, Liechtenstein	
is found to comply with DNV rules for classification – Ships, offshore units, and	high speed and light craft
Application :	
Product(s) approved by this certificate is/are accepted fo	r installation on all vessels classed by DNV.
Issued at Høvik on 2023-09-08	
This Certificate is valid until 2028-09-07.	for DNV
DNV local unit: Augsburg	
Approval Engineer: Carsten Hunsalz	
	Frederik Tore Elter
	Hood of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

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Job Id: 262.1-039547-1 Certificate No: TAE00004T8

Product description

Solvent-free, water based dispersion with inorganic fillers for fire stop systems on electrical cables.

Type: FIRE PROTECTION CABLE COATING CP 679A Plus

Colour: white or grey
Density: 1,34 - 1,48 g/cm³
PH-value: Aprox. 7,4

Viscosity: 6.000 - 10.000 mPas

Recommended dry film thickness: 0,5 mm

For spraying and brush-painting application.

Application/Limitation

Precautions against fire spreading in cable bunches:

The cable or the bunched cables to be coated on all sides. In enclosed and semi-enclosed spaces cable runs to be coated at least 1 metre in every 14 metres for horizontal runs and to entire length of vertical runs.

This approval is only valid for coating applied by Hilti or according to Hilti application instructions.

Type Approval documentation

Tests carried out

IEC 60332-3-22, Category A: 2018 for 60 minutes, DIN EN 60332-3-22 / VDE 0482-332-3-22

Marking of product

The product or packing is to be marked with name of manufacturer and type designation.

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval are complied with and that no alterations are made to the product design or choice of materials.

The main elements of the assessment are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routine Tests (RT) checked (if not available tests according to RT to be carried out)
- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE

Form code: TA 251 Revision: 2022-12 www.dnv.com Page 2 of 2



eco-INSTITUT, Schanzenstr. 6-20, D-51063 Köln Hilti Entwicklungsgesellschaft mbH Mr. Eric Gosling Hiltistraße 6 86916 Kaufering

Dear Mr. Gosling,

based on the evaluation of the Test Reports No. 58112-B001-CS-L dated 2023-07-11 and 58112-B001-L dated 2023-08-02, the testing results of the product FIRE PROTECTION CABLE COATING CP 679A Plus manufactured by Hilti Entwicklungsgesellschaft mbH comply with the requirements of

- VOC product emissions acc. to California Department of Public Health (CDPH) Standard Method v1.2–2017 (California Specification 01350 (01/2017))
- VOC content ASTM D 2369 20 and South Coast Air Quality Management District (SCAQMD) Rule 1113

These criteria meet the requirements for low-emitting **Paints and Coatings** in credit EQc2 of the LEEDv4 Rating System and the LEEDv4.1 Rating System.

Acceptance Criteria and Results Demonstrating Compliance of Product Sample to Referenced Standard:

Exposure Scenario	Individual V	OCs of Concern	Formal	dehyde	TVOC
	Requirement	Requirement hold	Requirement	Requirement hold	Range
School Classroom	½ CREL	yes	≤ 9 µg/m³	yes	$\leq 0.5 \text{ mg/m}^3$
Private Office	½ CREL	yes	≤ 9 µg/m³	yes	$\leq 0.5 \text{ mg/m}^3$

Mass per surface area: 4000 g/m²

VOC content	VOC Limit Value*
0 ** g/L	150 g/L

^{*} VOC Limit Value for "Fire-Proofing Coatings" (SCAQMD 1113, 02/2016)

Cologne, 2023-06-28

Marc-Anton Dobaj, M.Sc. Crystalline Materials

(Project manager)

eco-INSTITUT Germany GmbH / Schanzenstrasse 6-20 / Carlswerk 1.19 / D-51063 Köln / Germany
Tel. +49 221.931245-0 / Fax +49 221.931245-33 / eco-institut.de / Geschäftsführer: Dr. Frank Kuebart, Daniel Tigges
HRB 17917 / USt-ID: DE 122653308 / Raiffeisenbank Frechen-Hürth, IBAN: DE60370623651701900010, BIC: GENODED1FHH



^{**} The volatile content determined according to ASTM D 2369-20 is slightly lower than the water content determined according to DIN 51777:2020-04 Method C. The difference is within the measurement uncertainty of both methods.

Ref. no : 048/FP/HY/24 Date : 02 Apr 2024

Subject : Phase in of Firestop Cable Coating CP 679A Plus

To whom it may concern,

Hilti has always been devoted in innovating and improving our products. We are pleased to introduce you **Firestop Cable Coating CP 679A Plus**, an upgraded product which is equivalent to Hilti Firestop Cable Coating CP 678 and Firestop Cable Coating CP 679A. **CP 679A Plus** will be officially launched in **June 2024**, meanwhile CP 678 and CP 679A will be phased out until stock lasts.

Please refer to the below table for more details.

	Phased-out item		Phased-in item
2348155	Firestop Cable Coating CP 678	2398669	Firestop Cable Coating CP 679A Plus
372097	Firestop Cable Coating CP 679A		

The new Firestop Cable Coating CP 679A Plus is equivalent or better specifications than current Firestop Cable Coating CP 678 or Firestop Cable Coating CP 679A.

Should you have further questions, please do not hesitate to contact our Technical Representatives, Customer Service Hotline at 8228-8118, or email us at hksales@hilti.com.

Yours faithfully,

Howard Yip

Assistant Product Portfolio Manager

Hilti (Hong Kong) Ltd.

Buildings Department

屋主書

Our Ref: 本書構號 (24) BD GR/BM/2(185)

26 Hay 1994

Your Ref. 来雨楠號:

Tel. No. 電 話:848 2838

Fax No. 獨文傳真:840 0451

Hilti (Hong Kong) Ltd.
Unit 3 5/F Harbour Centre Tower 2
8 Hok Cheung Street Hung Hom
Kowloon

Dear Sirs,

4----

Fire Resisting Penetration Sealing System As Supplied By Hilti (GB) Ltd.

Thank you for your letters dated 4.3.94 and 27.4.94 and the accompanying test/assessment reports on the above. You are asking for comments on the acceptability of the fire resisting product in the context of relevant provisions of the Buildings Ordinance, Chapter 123 of the Law of Hong Kong and its subsidiary legislation.

Under the Buildings Ordinance, "authorized persons" (i.e. architects, engineers or surveyors registered with the Building Authority) are required to supervise building works including the selection and installation of fire resisting products and to certify compliance with the Buildings Ordinance upon completion of works. Authorized persons are therefore responsible for ensuring the safety requirements inter alia of fire resisting products in the building projects which they have been appointed by the developer to coordinate and supervise.

In establishing the acceptability of fire resisting products, reference may be made to the performance standards laid down in Building (Construction) Regulation 90, the current Code of Practice for Fire Resisting Construction issued by the Building Authority and British Standard 476: Parts 20 to 24. Reliance may also be placed on the test/assessment report prepared by a recognized laboratory or an equivalent establishment.

The Buildings Department has a list of recognized laboratories. This is available for reference at our office:

Technical Administration (Building) Unit Buildings Department 11/F Murray Building Garden Road Hong Kong

Before fire resisting products are installed in a building project, the authorized person appointed for the project should be approached for advice and guidance.

Your test/assessment reports are returned herewith. In this respect, please note that paragraph 3 of my letter dated 25 January 1994 is no longer applicable. The delay in replying is regretted.

Yours faithfully,

(Patrick H. Tsui)

Technical Secretary/Building for Director of Buildings

防火組 音港九氟尖沙咀東部康莊道 1 號 消防總部大濱



FIRE SERVICES DEPARTMENT FIRE PROTECTION BUREAU.

FIRE SERVICES HEADQUARTERS BUILDING. No. 1 Hong Chong Road, Tsim Sha Tsui. East. Kowloon. Hong Kong.

29 April 1992

本或情味 Our Ref.:

FPB 207/0005

来画檔案 Your Ref.

L026/92HK

電訊掛號 Telex: 39607 HKFSD HX

署文傳頁 Fax: 852-3110066

(24 小時 Hours)

857_1689744

Tel. No.:

733 7596

Hilti (Hong Kong) Ltd., Unit 3, 5/F, Harbour Centre, Tower 2, 8 Hok Cheung Street, Hunghom, Kowloon.

Dear Sirs.

"HILTI" Fire Prevention System

I refer to your letter of 30.3.92 and the enclosures attached thereto.

Based on the information contained in your letter under reference and the given test report, I understand that the captioned product is a building material which should be approved by the Director of Buildings and Lands. As such, I am not in a position to process your application and you are advised to refer your enquiry to the Director of Buildings and Lands, whose address is listed hereunder :-

> The Director of Buildings and Lands. (Attn.: Tachnical Secretary/Building, B.O.O.) Murray Building, Garden Road, Central, Hong Kong.

Please feel free to contact us should you have any other question in this matter.

Yours faithfully,

for Director



ARCHITECTURAL SERVICES DEPARTMENT 建築署

06*June=1997

QUEENSWAY GOVERNMENT OFFICES, 66 QUEENSWAY, HONG KONG. 香港全籍道六十六號企籬道政府合署 FAX 852-2869 0289 、

Our Ref Your Ref.

ASD 16/92101/AML/APP

T 00 10 10 10 10 10 10

Tel. No.

as out are all our set-side one

Fax No.

2867 3631 2877 0594

TTITAL PROVENCE .

-011037

Hilti (HK) Ltd

17/F, Tower 6, China HK City,

33 Canton Rd,. TST

Dear Sirs.

Achitectural Services Department List of Acceptable Materials Hitt Firestop Products / Ref. no. 0001P

I am pleased to inform you that approval has been given to include the above product/material in this Department's List of Acceptable Materials. Initially, this listing is for a probationary status and this will be reviewed after the submission of satisfactory performance reports on completion of projects undertaken by this Department where your product has been used.

The Architectural Services Department List of Acceptable Materials is a restricted internal document. This letter should not be used for commercial or marketing purposes and failure to comply with this may result in the removal of the product from the List.

Yours faithfully,

(W.M. TANG)

WHLy

Technical Secretary/2

for Chief Architect/ Central Management Branch Architectural Services Department

Filecode: 95202 - LIST LE.DOC

WMT/WHY/by



Attn. : To whom it may concern

Date : 1 April 2025 Ref. : 048/FP/SC/25

Subject : Country of Origin- Hilti CP 679A Plus Firestop Cable Coating

Dear Sir / Madam,

Enclosed please find the information of Hilti CP 679A Plus Firestop Cable Coating.

Brand Name : Hilti

Model Name : Hilti CP 679A Plus Firestop Cable Coating

Manufacturer : Hilti Corporation

Address of Manufacturer: FL-9494, Principality of Liechtenstein.

Manufacturer Contact Person : Spencer Cheung

Supplier : Hilti (Hong Kong) Ltd

Address of Supplier : 701-704, 7/F, Tower A, Manulife Financial Centre,

223 Wai Yip Street, Kwun Tong, Kowloon, Hong Kong

Supplier Contact Person : Spencer Cheung (+852 9732 1231)

Country of Origin : Germany

Should you have further questions, please do not hesitate to contact our Technical Representatives, Customer Service Hotline at 8228-8118, or email us at hksales@hilti.com.

Yours faithfully,

Spencer Cheung

Head of Product Leadership Strategy

Spencer C. MKT

Ref. no : 038/FP/HY/24 Date : 12 Mar 2024

Subject : Hilti CP 679A Plus Firestop Cable Coating – LEED Information

To whom it may concern,

- The Hilti CP 679A Plus Firestop Cable Coating is manufactured in Germany.
- The Package of the Hilti CP 679A Plus Firestop Cable Coating can be completely recycled.
- There is no recycled content in the Hilti CP 679A Plus Firestop Cable Coating and it cannot be recycled.
- The Hilti CP 679A Plus Firestop Cable Coating does not share any rapidly renewable materials.
- The VOC content of the Hilti CP 679A Plus Firestop Cable Coating is 0 g/l.

If you would like to know more about Hilti solutions for LEED buildings or should you have any further questions, please do not hesitate to contact our Customer Service Hotline at 8228-8118 or email us at hksales@hilti.com.

Yours faithfully,

Howard Yip

Assistant Product Portfolio Manager

Hilti (Hong Kong) Ltd.

Ref. no : 039/FP/HY/24 Date : 12 Mar 2024

Subject : <u>Hilti Firestop Products non-CFC and Ozone Confirmation</u>

Dear Sir / Madam,

Referring to your enquiry about the captioned subject, please be advised that:

Hilti firestop products, CP 679A Plus Firestop Cable Coating is free of CFC, HCFC nor other ozone depletion elements.

CFC, HCFC and ozone depletion elements were not used during the product process neither.

Should you have further questions, please do not hesitate to contact our Technical Representatives, Customer Service Hotline at 8228-8118, or email us at hksales@hilti.com.

Yours faithfully,

Howard Yip

Assistant Product Portfolio Manager

Hilti (Hong Kong) Ltd.



Safety Data Sheet

according to the United Nations GHS (Rev. 9, 2021)

Issue date: 01/03/2023 Revision date: : Version: 1.0

SECTION 1: Identification

1.1. GHS Product identifier

Product form Mixture
Product name CP 679A Plus
Product code BU Fire Protection

1.2. Other means of identification

No additional information available

1.3. Recommended use of the chemical and restrictions on use

Use of the substance/mixture Firestop coating

1.4. Supplier's details

Supplier Department issuing data specification sheet

Hilti (Hong Kong) Ltd. Hilti AG

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1.5. Emergency phone number

Emergency number Schweizerisches Toxikologisches Informationszentrum – 24h Service

+41 44 251 51 51 (international)

+852 27734 700

SECTION 2: Hazard identification

2.1. Classification of the substance or mixture

Classification according to the United Nations GHS

Not classified

2.2. GHS Label elements, including precautionary statements

Labelling according to the United Nations GHS

No labelling applicable

2.3. Other hazards which do not result in classification

No additional information available

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

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3.2. Mixtures

Name	Product identifier		Classification according to the United Nations GHS
Titanium dioxide	CAS-No.: 13463-67-7	2.5 – 10	Carcinogenicity, Category 2, H351 Hazardous to the aquatic environment – Acute Hazard, Category 3, H402

Full text of H-statements: see section 16

SECTION 4: First-aid measures

4.1. Description of necessary first-aid measures

First-aid measures general Never give anything by mouth to an unconscious person. If you feel unwell, seek medical

advice (show the label where possible).

First-aid measures after inhalation Allow affected person to breathe fresh air. Allow the victim to rest.

First-aid measures after skin contact Remove affected clothing and wash all exposed skin area with mild soap and water,

followed by warm water rinse.

First-aid measures after eye contact Rinse immediately with plenty of water. Obtain medical attention if pain, blinking or redness

persists.

First-aid measures after ingestion Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention.

4.2. Most important symptoms/effects, acute and delayed

Symptoms/effects Not expected to present a significant hazard under anticipated conditions of normal use.

Symptoms/effects after skin contact May cause an allergic skin reaction.

Potential adverse human health effects and Based on available data, the classification criteria are not met.

symptoms

4.3. Indication of immediate medical attention and special treatment needed, if necessary

No additional information available

SECTION 5: Fire-fighting measures

5.1. Suitable extinguishing media

Suitable extinguishing media Foam. Dry powder. Carbon dioxide. Water spray. Sand.

Unsuitable extinguishing media Do not use a heavy water stream.

5.2. Specific hazards arising from the chemical

Explosion hazard No direct explosion hazard.

Hazardous decomposition products in case of fire Formation of toxic gases is possible during heating or in case of fire.

5.3. Special protective actions for fire-fighters

Firefighting instructions

Use water spray or fog for cooling exposed containers. Exercise caution when fighting any

chemical fire. Prevent fire fighting water from entering the environment.

Protection during firefighting Do not enter fire area without proper protective equipment, including respiratory protection.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

General measures Avoid contact with skin and eyes.

6.1.1. For non-emergency personnel

Emergency procedures Evacuate unnecessary personnel.

6.1.2. For emergency responders

Protective equipment Equip cleanup crew with proper protection.

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Emergency procedures Ventilate area.

6.2. Environmental precautions

Avoid release to the environment. Prevent entry to sewers and public waters. Notify authorities if liquid enters sewers or public waters.

6.3. Methods and materials for containment and cleaning up

Methods for cleaning up Soak up spills with inert solids, such as clay or diatomaceous earth as soon as possible.

Collect spillage.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling Wash hands and other exposed areas with mild soap and water before eating, drinking or

smoking and when leaving work. Provide good ventilation in process area to prevent

formation of vapour.

Hygiene measures Do not eat, drink or smoke when using this product.

Handling temperature 5 – 30 °C

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions Keep only in the original container in a cool, well ventilated place away from : Keep

container closed when not in use.

Incompatible materials Sources of ignition. Direct sunlight.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

No additional information available

8.2. Appropriate engineering controls

Appropriate engineering controls Ensure good ventilation of the work station.

Other information Do not eat, drink or smoke during use.

8.3. Individual protection measures, such as personal protective equipment (PPE)

Hand protection Wear protective gloves.

Туре	Material	Permeation	Thickness (mm)	Penetration	Standard
Disposable gloves,	Nitrile rubber (NBR), Butyl	6 (> 480 minutes)	>4		
Protective gloves,	rubber				
Reusable gloves					

Eye protection Chemical goggles or safety glasses

Skin and body protection Protective clothing

Respiratory protection Avoid inhalation of vapour and spray mist. In case of inadequate ventilation wear respiratory

protection. (FFP2)

Personal protective equipment symbol(s)







8.4. Exposure limit values for the other components

No additional information available



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SECTION 9: Physical and chemical properties

9.1. Basic physical and chemical properties

Physical state Liquid
Appearance Pasty
Colour white.

Odour slight, odourless. Odour threshold Not available Melting point Not available Not available Freezing point ≈ 100 °C Boiling point Flammability Non flammable. Lower explosion limit Not available Upper explosion limit Not available Flash point Not available Auto-ignition temperature Not available Not available Decomposition temperature 7 - 7.8рΗ 10 % pH solution concentration Not available Viscosity, kinematic (calculated value) (40 °C) Partition coefficient n-octanol/water (Log Kow) Not available Vapour pressure Not available Vapour pressure at 50°C Not available Density 1.34 - 1.48 g/cm³ Relative density Not available Relative vapour density at 20°C Not available Not available Solubility

Viscosity, dynamic 25000 – 40000 mPa.s Particle size Not applicable

9.2. Data relevant with regard to physical hazard classes (supplemental)

Explosive properties Product is not explosive

Oxidising properties Not applicable

VOC content < 10 % <140 g/l VOC: 2004/42/EG

SECTION 10: Stability and reactivity

10.1. Reactivity

No additional information available

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

10.4. Conditions to avoid

None under recommended storage and handling conditions (see section 7).

10.5. Incompatible materials

Strong acids. Strong bases.

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

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SECTION 11: Toxicological information

11.1. Information on toxicological effects	11.1. In	formation	on t	oxicol	logical	effects
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Acute toxicity (oral)

Acute toxicity (dermal)

Acute toxicity (inhalation)

Not classified

Not classified

Acute toxicity (inhalation)	Not classified
Titanium dioxide (13463-67-7)	
LD50 oral rat	> 2000 mg/kg bodyweight (OECD 401: Acute Oral Toxicity, Rat, Male / female, Experimental value, Oral, 14 day(s))
LC50 Inhalation - Rat	> 5.09 mg/l (OECD 403: Acute Inhalation Toxicity, 4 h, Rat, Male, Experimental value, Inhalation (dust), 14 day(s))
Skin corrosion/irritation	Not classified
Serious eye damage/irritation	pH: 7 – 7.8 Not classified
Serious eye damage/imation	pH: 7 – 7.8
Respiratory or skin sensitisation	Not classified
Germ cell mutagenicity	Not classified
Carcinogenicity	Not classified
Reproductive toxicity	Not classified
STOT-single exposure	Not classified
STOT-repeated exposure	Not classified
Aspiration hazard	Not classified
Potential adverse human health effects and	Based on available data, the classification criteria are not met.

SECTION 12: Ecological information

12.1. Toxicity

symptoms

Hazardous to the aquatic environment, short-term

(acute)

Not classified

Hazardous to the aquatic environment, long-term

(chronic)

Not classified

Titanium dioxide (13463-67-7)				
LC50 - Fish [1]	> 1000 mg/l (Pisces, Fresh water)			
LC50 - Other aquatic organisms [1]	> 10000 mg/l			
EC50 - Crustacea [1]	> 1000 mg/l (Invertebrata, Fresh water)			
EC50 - Crustacea [2]	> 10000 mg/l			
EC50 72h - Algae [1]	> 100 mg/l (OECD 201: Alga, Growth Inhibition Test, Pseudokirchneriella subcapitata, Static system, Fresh water, Experimental value, Growth rate)			
ErC50 algae	61 mg/l (EPA 600/9-78-018, 72 h, Pseudokirchneriella subcapitata, Static system, Fresh water, Experimental value, Nominal concentration)			

12.2. Persistence and degradability

• ,			
CP 679A Plus			
Persistence and degradability Not established.			
Titanium dioxide (13463-67-7)			
Persistence and degradability Biodegradability: not applicable.			
Chemical oxygen demand (COD) Not applicable (inorganic)			
ThOD	Not applicable (inorganic)		

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12.3.	Bioaccumulative	potential
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12.0. Bloddodinidiative potential		
CP 679A Plus		
Bioaccumulative potential Not established.		
Titanium dioxide (13463-67-7)		
Bioaccumulative potential Not bioaccumulative.		

12.4. Mobility in soil

CP 679A Plus		
Mobility in soil No additional information available		
Titanium dioxide (13463-67-7)		
Surface tension No data available in the literature		
Ecology - soil Low potential for mobility in soil.		

12.5. Other adverse effects

Ozone Not classified

Other adverse effects

No additional information available
Other information

Avoid release to the environment.

SECTION 13: Disposal considerations

13.1. Disposal methods

Product/Packaging disposal recommendations Ecology - waste materials Dispose in a safe manner in accordance with local/national regulations.

Avoid release to the environment.

SECTION 14: Transport information

In accordance with ADR / IMDG / IATA / RID /

ADR	IMDG	IATA	RID		
14.1. UN number or ID number	14.1. UN number or ID number				
Not applicable	Not applicable	Not applicable	Not applicable		
14.2. UN proper shipping name					
Not applicable	Not applicable	Not applicable	Not applicable		
14.3. Transport hazard class(es)					
Not applicable	Not applicable	Not applicable	Not applicable		
14.4. Packing group					
Not applicable	Not applicable	Not applicable	Not applicable		
14.5. Environmental hazards					
Not applicable	Not applicable	Not applicable	Not applicable		
No supplementary information available					

14.6. Special precautions for user

Overland transport

Not applicable

Transport by sea

Not applicable

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Air transport

Not applicable

Rail transport

Not applicable

14.7. Maritime transport in bulk according to IMO instruments

Not applicable

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations specific for the product in question

No additional information available

SECTION 16: Other information

Issue date 01/03/2023

Other information None.

Full text of H-statements:		
H301	Toxic if swallowed	
H311	Toxic in contact with skin	
H314	Causes severe skin burns and eye damage	
H317	May cause an allergic skin reaction	
H331	Toxic if inhaled	
H351	Suspected of causing cancer	
H400	Very toxic to aquatic life	
H402	Harmful to aquatic life	
H410	Very toxic to aquatic life with long lasting effects	

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This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

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Hilti CP 679A Plus Firestop coating Job Reference

Year	Project Name	Customer Name	Project type
2024	215 FUK WA STREETTRANSMISSION DEPT2/F, SHAM SHUI I	CLP POWER HONG KONG LIMITED	Utilities
2024	YICK YUEN RD	T KING ENGINEERING LIMITED	Residential
2024	39 KUNG UM ROAD	EEB-GTECH JOINT VENTURE	Infrastructure
2024	GOODVIEW INDUSTRY BUILDING11 KIN FAT ST, 3A, G/F,	ASIA-UNITED ENGINEERING COMPANY	Infrastructure
2025	YICK YUEN RD	T KING ENGINEERING LIMITED	Infrastructure
2025	YICK YUEN RD	T KING ENGINEERING LIMITED	Infrastructure
2025	RM 802, ONE MIDTOWN11 HOI SHING RD	LOK FU ENGINEERING COMPANY LIMITED	Non-residential/Office
2025	YICK YUEN RD	T KING ENGINEERING LIMITED	Infrastructure
2025	FLAT2603TML TOWERHOI SHING RD	POLYWIN COMPUTER LIMITED	Residential