

Zusicherung spezieller Eigenschaften Confirmation special characteristics CQM FO 110

Zusicherung: **C120/02**
Confirmation:

Materialnummer: **F6471xxx**
Material number:

Materialbezeichnung: **skai® Toronto EN**
Descriptor:

Hiermit bestätigen wir, dass die oben genannte Kunstledergruppe nachfolgende Brandschutzanforderungen erfüllt und somit als schwer entflammbar einzustufen ist gemäß:
Herewith we confirm that the product group mentioned above satisfies the criteria of the following flammability tests and therefore can be classified as flame retardant in accordance to:

Methode / Method	Anforderung / Norm
Entzündbarkeit Gasflamme / Gas flame test	BS 5852 IS-1*
Entzündbarkeit Zigarette / Cigarette test	BS 5852 IS-0*
Entzündbarkeit Gasflamme / Gas flame test	DIN EN 1021-2*
Entzündbarkeit Zigarette / Cigarette test	DIN EN 1021-1*
Entzündbarkeit Zigarette / Cigarette test	California TB 117 (2013) / Section 1-Cover Fabric*
Entzündbarkeit Zigarette / Cigarette test	NFPA 260-19*
Entzündbarkeit Zigarette & Gasflamme / Cigarette & gas flame test	MSC.307 (88) – IMO 2010 FTPC Code part 8*
Brennrate / Burning rate	DIN75200 / ISO3795 / FMVSS302 / directive 95/28/EG

*Verbundprüfung, Prüfaufbau auf Anfrage / *Composite test, test setup on request

Revisionsstand: 15.12.2021
Revision date: 15.12.2021

i. A.



Brian Coyle
Quality Manager



i. A.



Dr. Gabriele Brenner
Head of R&D interior contract







Diese Zusicherung ist gültig bis 31.12.2022.
This confirmation is valid until 31.12.2022.

Billing Address
Konrad Hornschuch AG
Salinenstraße 1
74679 Weißbach

Quality Assurance
Brian Coyle
Tel.: +49 7947 81-8922
brian.coyle@continental-
corporation.com

Dirk Napierski
Tel.: +49 7947 81-8868
dirk.napierski@continental-
corporation.com

DIN EN ISO 9001
IATF 16949
DIN EN ISO 50001
DIN EN ISO 14001

<p align="center"><u>Confirmation of Special Properties</u> TU FO 038.01</p>	<p align="center">No. 4008</p>	<p align="center">Environment Management</p>		
<p><u>Customer:</u> Mobercas S.L. Pol. Ind. Mijares C/ Onda, 3 12550 Almazora (Castellón)</p>				
<table border="0"> <tr> <td> <p><u>Material Designation</u></p> <p>skai Toronto EN</p> </td> <td> <p><u>Materialnumber:</u></p> <p>F6471-</p> </td> </tr> </table>			<p><u>Material Designation</u></p> <p>skai Toronto EN</p>	<p><u>Materialnumber:</u></p> <p>F6471-</p>
<p><u>Material Designation</u></p> <p>skai Toronto EN</p>	<p><u>Materialnumber:</u></p> <p>F6471-</p>			
<p><u>Properties</u></p> <p>Cytotoxicity Test (accredited institute: Centrum für Hygiene und Medizinische Produktsicherheit HYGECEN) Cytotoxicity of eluates according to DIN EN ISO 10993-5:2009-10 Biological evaluation of medical devices Part 5: tests for cytotoxicity: in vitro SOP 09-001</p> <p>Test conditions: Incubation: 24 hours The samples were checked in the delivery state.</p> <p>Testresult of the product above: From the tested material only small amounts of cytotoxic compounds were extracted at 37°C. Using the test material (contact with intact skin for a period of less than 24 hours) no cytotoxic effects are to be expected if the test material is used as a cover material for aids such as wheelchairs, couches, etc. as intended.</p> <p>Weissbach April 7th 2022 Konrad Hornschuch AG</p> <table border="0"> <tr> <td>  Dr. Gabriele Brenner <i>Head of R & D interior contract Research & Development</i> </td> <td>  Dr. Roland Zwettler <i>Head of Safety & Environment Safety & Environment</i> </td> </tr> </table>			 Dr. Gabriele Brenner <i>Head of R & D interior contract Research & Development</i>	 Dr. Roland Zwettler <i>Head of Safety & Environment Safety & Environment</i>
 Dr. Gabriele Brenner <i>Head of R & D interior contract Research & Development</i>	 Dr. Roland Zwettler <i>Head of Safety & Environment Safety & Environment</i>			

