10 Years of FPF: Highlights and Impacts

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10 Years of FPF



June 2022

10 Years of Work

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Check out our latest fact bites! These are little info nibbles about food published to our social media channels. Learn more about each topic (a) (in) (f)				d Papers	nd food contact chemicals the linked resource.			
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Example: BPA has been replaced by other bisphenols with similar structural and toxicological properties HO	8 assessed				so cher and any	nas low barrier micals from inke ything in the m hrough it		
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We know the long term health effects of all the chemicals in our food

10 Years of Work

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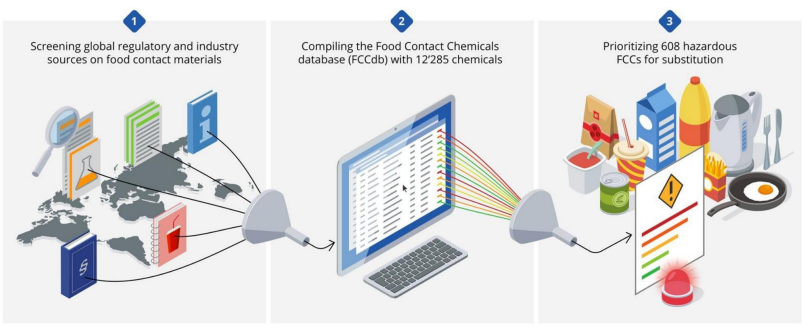
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Food Packaging Forum	Home	News	Resources	Food Packa	aging & Health	Events	About	Q
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FACT BITES			Databases	>	FCCmigex Dat	abase		
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We know the long term health effects of all the chemicals in our food

The Food Contact Chemicals Database: FCCdb

compilation and analysis of 12'285 chemicals for intentional use in food-contact materials

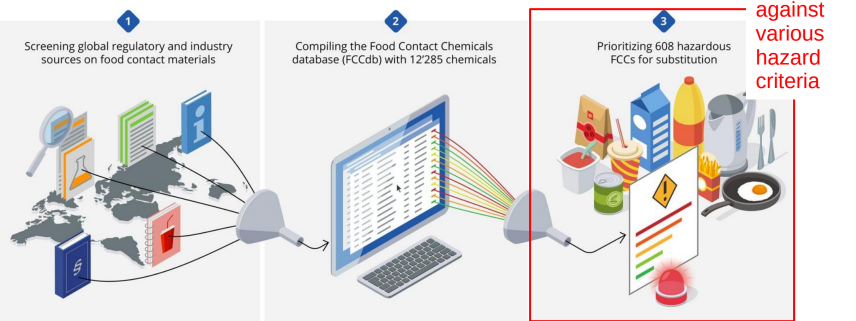


The Food Contact Chemicals Database: FCCdb

compilation and analysis of 12'285 chemicals for intentional use

evaluated

in food-contact materials



The Food Contact Chemicals Database: FCCdb

described in a peer-reviewed publication (Groh et al. 2021) available for download

Environment International 150 (2021) 106225



Review article

Overview of intentionally used food contact chemicals and their hazards



Ksenia J. Groh^{a,*}, Birgit Geueke^a, Olwenn Martin^b, Maricel Maffini^c, Jane Muncke^a

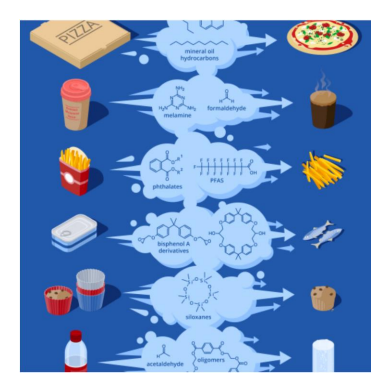
^a Food Packaging Forum, Staffelstrasse 10, 8045 Zurich, Switzerland

^b Institute for the Environment, Health and Societies, Brunel University London, Quad North 17a, Kingston Lane, Uxbridge UBS 3PH, United Kingdom

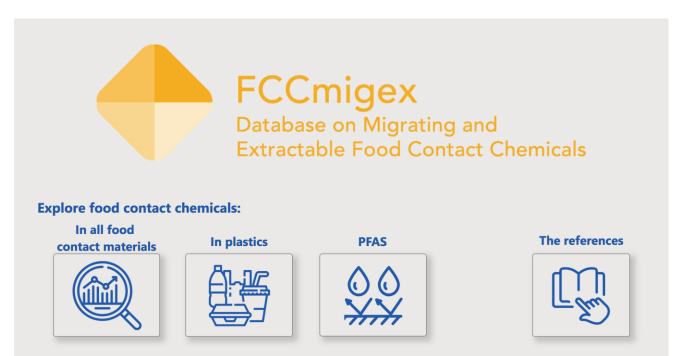
^c Independent Consultant, Frederick, MD, USA

https://doi.org/10.1016/j.envint.2020.106225 https://www.foodpackagingforum.org/fccdb

- 2881 chemicals detected in food, food simulants, or extract of food-contact materials
- information extracted from 1210 individual scientific studies (out of 19'483 initial hits from database searches)



FCCmigex can be searched via an online tool:

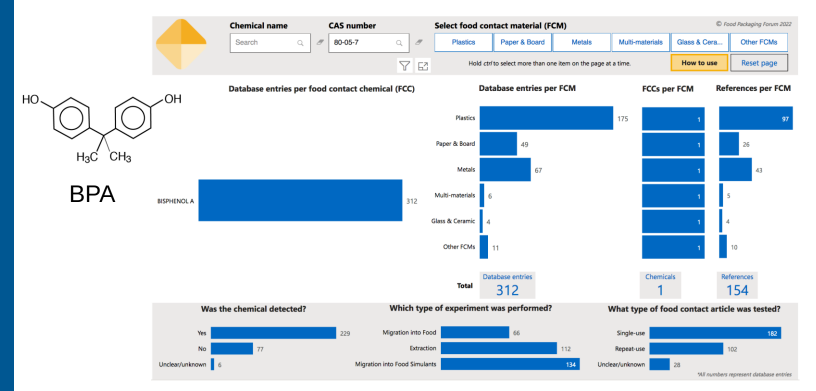


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FCCmigex can be searched via an online tool:



FCCmigex can be searched via an online tool:



described in a peer-reviewed publication (Geueke et al. 2022)

CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION https://doi.org/10.1080/10408398.2022.2067828



REVIEW

OPEN ACCESS

Check for updates

Systematic evidence on migrating and extractable food contact chemicals: Most chemicals detected in food contact materials are not listed for use

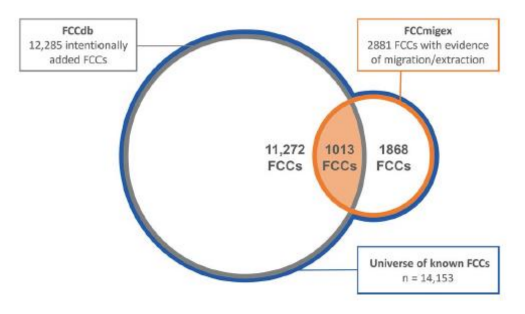
Birgit Geueke^a (D), Ksenia J. Groh^b (D), Maricel V. Maffini^c (D), Olwenn V. Martin^d (D), Justin M. Boucher^a (D), Yu-Ting Chiang^e (D), Frank Gwosdz^f, Phoenix Jieh^a, Christopher D. Kassotis^e (D), Paulina Łańska^g, John Peterson Myers^h (D), Alex Odermattⁱ (D), Lindsey V. Parkinson^a (D), Verena N. Schreierⁱ (D), Vanessa Srebny^j (D), Lisa Zimmermann^a (D), Martin Scheringer^k (D) and Jane Muncke^a (D)

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https://doi.org/10.1080/10408398.2022.2067828

FCCdb and FCCmigex: Overlap?

1868 chemicals that migrate out of FCM not listed for intentional use

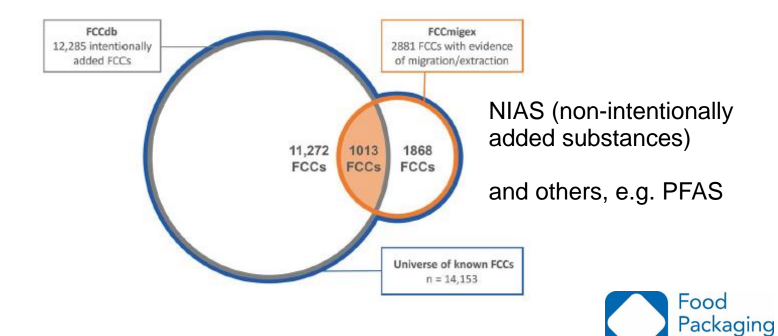




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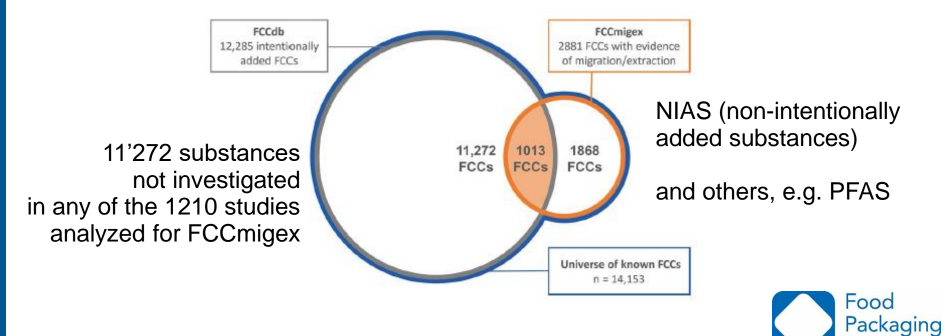


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FCCdb and FCCmigex: Overlap?

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A New View of the Landscape of FCCs

- two databases, available free of charge
- an FCC universe of 14'153 substances
- several 100 of hazardous FCCs still in use
- 2881 FCCs migrating out of their respective FCMs
- assign FCCs to FCMs



Thank you for your attention!

