Au-delà de la simple substitution chimique: le rôle de la rugosité des textiles dans la déperlance aqueuse



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Avec le soutien du Fonds européen de Développement Régional Met de steun van het Europees Fonds voor Regionale Ontwikkeling





Why were long chain perfluoroalkyls used for water repellence?

The contact angle of a water droplet provides its work of adhesion on a flat surface, W_{adh}



Long perfluoroalkyl chains result in a low work of adhesion and provide very good water repellence



Are there possible replacements for long chain fluoroalkyls?

Other candidates are possible



Other candidates are possible



Chemistry is not the only parameter one can play with

Surface roughness is another parameter controlling the contact angle



The roughness is defined as the increase of surface area



Surfaces of sufficiently high roughness may become superhydrophobic



Water contact angle $\theta_w > 150^{\circ}$

Droplet bouncing

Droplet roll-off $\theta_{ro} < \sim 5^{\circ}$

What is the role of fabric roughness in water repellence?

An experimental roughness can be measured by profilometry and AFM



The profilometry roughness arises from the weave pattern and the fiber packing in the yarns



The fiber-in-yarn roughness dominates the roughness of woven fabrics



Static contact angle of coated woven fabrics



8 fabrics selected

roughness

1.77 1.19



Three aqueous formulations of similar θ_w are used to dip-coat our fabrics

	$\Theta_{_{W}}$ (H ₂ O, flat surface) (°)
Wax-modified melamin resin (two different producers)	110
Silicone rubber	111
Perfluorobutyl (C4) -modified PUR	110

Short perfluoroalkyls raise concerns

Brendel *et al. Environ Sci Eur (2018) 30:9* https://doi.org/10.1186/s12302-018-0134-4 Environmental Sciences Europe

RESEARCH

Short-chain perfluoroalkyl acids: environmental concerns and a regulatory strategy under REACH

Stephan Brendel^{*} (b), Éva Fetter, Claudia Staude, Lena Vierke and Annegret Biegel-Engler

Silicones might also rise concerns in the public

line kft-blog.com

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ECHA: Siloxanes D4, D5, and D6 Classified as SVHC

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Posted on 5. July 2018 by kftchemieservice

The Member State Committee (MSC) of the ECHA has approved the classifica D4, D5, and D6 as substances of very high concern (SVHC). The German Envir Ministry submitted the required reports (<u>Annex XV Report on D4</u> and <u>Annex 2</u> Annex XV – Identification of D4 and D5 as SVHC in March of this year. The E the <u>Report on D6</u>.

The experts in the MSC rated D4 as persistent, bioaccumulative (it accumulative chain), and toxic (PBT), but they assigned only persistent and bioaccumulative to D5 and D6. Nevertheless, D5 and D6 can also be classified as PBT when bot show D4 impurities in a concentration equal to or greater than 0.1% by weight

Silicone compounds D4 (cyclotetrasiloxane), D5 (cyclopentasiloxane), and D6 (cyclohexasiloxane) are often found in personal care products and flow into the along with waste water. They are also important source materials for certain significant found as residues in finished products.

Substance Name:

Octamethylcyclotetrasiloxane (D4)

EC Number: 209-136-7

ECHA

EUROPEAN CHEMICALS AGENCY

CAS Number: 556-67-2

MEMBER STATE COMMITTEESUPPORT DOCUMENTFOR IDENTIFICATION OFOCTAMETHYLCYCLOTETRASILOXANE (D4)AS A SUBSTANCE OF VERY HIGH CONCERNBECAUSE OF ITS PBT1 AND vPvB2 PROPERTIES

(ARTICLE 57D&E)

Adopted on 13 June 2018

PBT means persistent, bioaccumulative and toxic vPvB means very persistent and very bioaccumulative

A mathematical model of wetting was developped



^bCentexbel, Zwijnaarde, Belgium

Two main wetting regimes exist



Contact angles can be predicted from roughness, and give similar results for our three coatings



Contact angles can be predicted from roughness, and give similar results for our three coatings



Roll-off/sliding angle of coated woven fabrics



The roll-off/sliding angle is linked to the pinning of the droplet on the surface



The roll-off/sliding angle is linked to the pinning of the droplet on the surface



The roll-off angles discriminate the different coatings



The roll-off angles correlate to roughness and to the pinning parameter







Droplet rebound

2010 similar videos were taken and analyzed by automated video analysis, machine-learning procedures, and principal component analysis

Wax-based

silicone-based

C4F-based

Rebound depends on roughness and the kinetic energy of the droplet



Rebound depends on roughness and the kinetic energy of the droplet



Rebound also depends on coating type; wax-based coatings confirmed to be better



Main conclusions

1. Total roughness and pinning parameter are predictors of water repellence performance (*other parameters may exist*)

2. Total roughness
$$\begin{array}{c} \mathcal{R} = (\mathcal{R}_{W} + \mathcal{R}_{Y} - 1) \times \mathcal{R}_{f} \\ \downarrow & \downarrow & \downarrow \\ \text{Weave pattern} \\ (limited) & (important) & (very important) \end{array}$$

- 3. Different formulations can be discriminated by the roll-off angle and bouncing behavior measured on a set of fabrics of different roughness
- 4. Our studies show: waxes > silicones > C4 perfluoroalkyls

Acknowledgments

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Centexbel partners: David De Smet, Myriam Vanneste

Fabrics from Decathlon (J.-N. Avril)