



Status: July 26, 2017

SUBSTANCE FACTSHEET

REACH Regulation (EC) No. 1907/2006, Article 7.2: Notification of Candidate List substances in articles

Substance: PERFLUOROHEXANE-1-SULPHONIC ACID AND ITS SALTS
 CAS Number: Non exhaustive List in Annex
 EC Number: Non exhaustive List in Annex

Inclusion into the REACH Candidate List: July 7, 2017

<u>Result of evaluation:</u>	Notification recommended	<input type="checkbox"/>
	Notification not considered necessary	<input checked="" type="checkbox"/>

DISCLAIMER

The information contained in this factsheet is intended for guidance only and whilst the information is provided in utmost good faith and has been based on the best information currently available, it is to be relied upon at the user's own risk. No representations or warranties are made with regards to its completeness or accuracy and no liability will be accepted by TF REACH nor any company participating in TF REACH for damages of any nature whatsoever resulting from the use of or reliance on the information.

Users are reminded that the text of the REACH Regulation is the only authentic legal reference and that the information in this paper cannot serve as substitute for legal advice and each company must decide the strategy to follow.

Evaluation

Step 1: Investigation tool: TF SVHC Survey List

Result: Number of hits in final automotive article:
HIGH
LOW
NONE

Automotive industry articles in which this CL-substance is used:

Conclusion: Substance has relevance for the final automotive article?
YES
NO

Next step: Further checks needed:
YES
NO

NOTE: Even with a low number of hits in the TF SVHC Survey List, a company internal investigation on the tonnage threshold needs to be considered, if the use of the substance is not covered by an already made registration.

Step 2: Investigation tool: ECHA website “Information on registered substances”

Result: Identified uses (menu: Manufacture, Use & Exposure)

Reference material/information ECHA website: no registration dossier
<https://echa.europa.eu/candidate-list-table/-/dislist/details/0b0236e18184a0e1>

Conclusion: Information displayed is satisfactory

Further checks needed:
YES
NO

Next step: -

Step 3: Other investigation sources:

Independent from the conclusion in Step 2, it is recommended to always include Step 3 which is considering also other information sources

Source: Lead Registrant
Consortia
Association / single manufacturer
Others : Fluoro Council & Textile industry

Result: ➤ No identified uses in automotive industry.

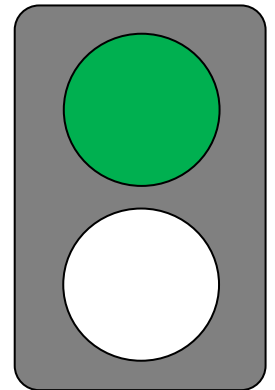
Reference material/information References:

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Final non-binding conclusion (step 1-3):

According to above results a notification is
not considered necessary
for the companies in the AI

According to above results, company
internal research on IMDS hits and
resulting tonnage notification is
considered necessary and may
lead to notification for the AI.



Working assumptions - Check chapter 5.9 of the Automotive Industry Guideline (AIG V3.1) on www.acea.be/reach

ANNEX

Non Exhaustive list of EC & CAS as provided by ECHA

EC number
206-587-1
223-393-2
269-511-6
274-462-9
CAS Number
355-46-4
3871-99-6
41184-65-0
41242-12-0
55120-77-9
68259-08-5
70136-72-0
70225-16-0
72033-41-1
82382-12-5
92011-17-1
108427-54-9
108427-55-0
144116-10-9
153443-35-7
189274-31-5
202189-84-2
213740-81-9
341035-71-0
341548-85-4
350836-93-0
421555-73-9
421555-74-0
425670-70-8
866621-50-3
910606-39-2
911027-68-4
911027-69-5
928049-42-7
1000597-52-3
1187817-57-7
1310480-24-0
1310480-27-3
1310480-28-4
1329995-45-0
1329995-69-8
1462414-59-0