## Uses and Classification & Labelling for petroleum substances

The Excel file 'REVISION OF C&L PERMUTATIONS AND USES 20170407', updates on the revision of C&L Permutations and Uses that will take place in the April/May Dossier updates.

Please note that every possible effort has been made to take into account the feedback received from registrants, as long as agreed through e-mail exchanges with the interested parties. If you still find out that you need some entries that will be removed in the April 2017 dossier updates, please report to admin@super-sief.eu. Please note that since the preparation of the updated dossiers is now well advanced, it is <u>NOT</u> possible to make any further changes to the captioned information at this time. However, Concawe will soon develop a procedure to incorporate additional information into the dossiers without having to wait for a full round of dossier updates – we will keep you informed as we are able to work on this.

Some details on the attached file below:

- Tab "PERMUTATIONS PER SUBSTANCE".
  - The column "30 January 2017" contains the proposals on which feedback was requested from registrants.
  - The column "April 2017" contains:
    - "OK" for the entries included in the dossier updates
    - "Removed" for the entries excluded from the dossier updates
    - "Inactive" for the entries corresponding to EC numbers no longer with active registrations – these will be excluded from the dossier updates
  - The column "CHANGED?" indicates with "Y" the entries for which the status has changed as a result of the feedback received from registrants.
- Tab "USES PER SUBSTANCE".
  - The column "15 December 2016" contains the proposals on which feedback was requested from registrants.
  - The column "April 2017" contains:
    - "OK" for the entries included in the dossier updates
    - "Removed" for the entries excluded from the dossier updates
    - "Advised against" for the entries that will be included in IUCLID Section "<u>3.6 Uses</u> <u>advised against</u>" in the dossier updates - this applies to Professional uses of CMR substances and widespread uses (Professional/Consumer) as solvent of Naphtha, Kerosine and SRGO substances
    - "Special SCC Use" for the uses under Strictly Controlled Conditions these will be included in the dossier updates
    - "Inactive" for the entries corresponding to EC numbers no longer with active registrations – these will be excluded from the dossier updates

Document:	Uses and C&L for Petroleum substances
Version:	1
Date:	24 April 2017
© CONCAWE	Page: 1 of 2

## **SIEF Facilitation for Petroleum Substances**

- "New" for entries not included in the December 2016 proposals these will be included in the dossier updates
- The column "CHANGED?" indicates with "Y" the entries for which the status has changed as a result of the feedback received from registrants.
- Tab "TECHNICAL FUNCTIONS PER USE". Note that this tab contains slightly revised Use Names and Use Descriptions, to align with the Generic Exposure Scenarios developed by ESIG (on which the Concawe Exposure Scenarios are based).
  - The column "15 December 2016" contains the proposals on which feedback was requested from registrants.
  - The column "April 2017" contains the result of combining the proposals above with the feedback received from registrants these will be included in the dossier updates; additions are highlighted in **bold**.
  - The column "CHANGED?" indicates with "Y" the entries for which the content has changed as a result of the feedback received from registrants.

## Disclaimer

The information included in this document has been prepared in good faith, based on information and guidance currently available. The information in this document may need to be updated in light of further guidance to be issued by the European Chemicals Agency.

Neither CONCAWE, nor any of its Member Companies, can accept any liability arising from the use of the information included in this document. 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 for damages of any nature whatsoever resulting from the use of, or reliance on, the information.