

## Committee for Risk Assessment RAC

# Annex 2 Response to comments document (RCOM) to the Opinion proposing harmonised classification and labelling at EU level of

dibenzo[def,p]chrysene

EC Number: 205-886-4 CAS Number: 191-30-0

CLH-O-000001412-86-243/F

Adopted 30 November 2018

#### COMMENTS AND RESPONSE TO COMMENTS ON CLH: PROPOSAL AND JUSTIFICATION

Comments provided during public consultation are made available in the table below as submitted through the web form. Any attachments received are referred to in this table and listed underneath, or have been copied directly into the table.

All comments and attachments including confidential information received during the public consultation have been provided in full to the dossier submitter (Member State Competent Authority), the Committees and to the European Commission. Non-confidential attachments that have not been copied into the table directly are published after the public consultation and are also published together with the opinion (after adoption) on ECHA's website. Dossier submitters who are manufacturers, importers or downstream users, will only receive the comments and non-confidential attachments, and not the confidential information received from other parties.

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Substance name: dibenzo[def,p]chrysene;

EC number: 205-886-4 CAS number: 191-30-0 Dossier submitter: Germany

#### **CARCINOGENICITY**

Date	Country	Organisation	Type of Organisation	Comment			
13.04.2018	Sweden		MemberState	1			
Comment received							

The Swedish Chemicals Agency supports classification of DB[a,l]P (CAS No.191-30-0) as Carc 1B, based on clear and sufficient evidence of carcinogenicity in animals. A SCL of 0.001% is also supported because of the high potency of DB[a,l]P.

### Dossier Submitter's Response

Thank you for your support.

RAC's response

RAC agrees that dibenzo[def,p]chrysene is a potent carcinogen and that an SCL of 0.001 % should be set.

#### **MUTAGENICITY**

Date	Country	Organisation	Type of Organisation	Comment number			
13.04.2018	Sweden		MemberState	2			
Comment received							
Based on the available data the Swedish Chemicals Agency supports the classification of DB[a,l]P (CAS No. 191-30-0) as a Category 2 mutagen.  Dossier Submitter's Response							
Thank you for your support.							
RAC's response							
Noted, thank you.							