

# Draft Agenda 74<sup>th</sup> meeting of the Member State Committee

14-17 June 2021

(ECHA Conference Centre)
Web conference

14 June: starts at 10:00 am 17 June: ends at 3:15 pm

Item 1 - Welcome and Apologies

**ECHA** 

Item 2 - Adoption of the Agenda

MSC/A/074/2021 *For adoption* 

Item 3 - Declaration of specific interests to items on the Agenda

# Item 4 - Administrative issues

- Updates to MSC Working procedures:
  - For processing dossier evaluation draft decisions
  - For processing substance evaluation draft decisions
  - For SVHC identification
  - For providing opinions on CoRAP updates
  - For providing opinions on ECHA's draft recommendations

ECHA/MSC-74/2021/001-005

For adoption

• Outlook for MSC-75

For information

#### Item 5 - Minutes of the MSC-73

Adopted minutes of MSC-73

MSC/M/73/2021

For information

Item 6 - Substance evaluation

Closed session for 6.3

1. Written procedure report on seeking agreement on draft decisions on substance evaluation<sup>1</sup>

ECHA/MSC-74/2021/006

For information

2. Introduction to and preliminary discussion on draft decisions on substance evaluation when amendments were proposed by MS-CA's/ECHA (Session 1, open session):

No cases

[For discussion]

3. Seeking agreement on draft decisions when amendments were proposed by MS-CA's/ECHA (Session 2, closed)

No cases

[For agreement]

#### Item 7 - Dossier evaluation

Closed session for 7.3

1. Written procedure reports on seeking agreement on draft decisions on dossier evaluation<sup>1</sup>

Written procedure reports for MSC-73bis and MSC-74 rounds

ECHA/MSC-74/2021/007-8

For information

2. Introduction to and preliminary discussion on draft decisions on compliance checks and testing proposals when amendments were proposed by MS-CA's (Session 1, open session)

For discussion followed by agreement seeking under 7.3:

ECHA/MSC-74/2021/029

For information

#### **Compliance checks**

MSC code	Substance name	EC/List No./ Document
CCH-019/2021	1-[(2,4-dinitrophenyl)azo]-2-naphthol	222-429-4 / ECHA/MSC-74/2021/009-10
CCH-020/2021	1-(4-methyl-2-nitrophenylazo)-2-naphtho	l 219-372-2
		ECHA/MSC-74/2021/011-12
CCH-030/2021	1,3,2-dioxathiane 2,2-dioxide	214-022-5
		ECHA/MSC-74/2021/013-14

### **Testing proposal examinations**

MSC code	Substance name	EC/List No.
TPE-031/2021	Lithium tetrafluoroborate, anhydrous	238-178-9
		ECHA/MSC-74/2021/015-16

For information and discussion

3. Seeking agreement on draft decisions on compliance checks and testing proposal examinations when amendments were proposed by MS-CA's (Session 2, closed)

Cases as listed under 7.2

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List of cases agreed in MSC Written Procedure is available in the Appendix of this document.

# Item 8 – SVHC identification - Seeking agreement on Annex XV proposals for identification of SVHC

Start on Day 1 am

1. Written procedure report on seeking agreement on identification of SVHC1

ECHA/MSC-74/2021/017 (Room document) For information

2. Seeking agreement on Annex XV proposals for identification of SVHC

Substance name EC/List No. CAS No./
Documents

Medium chain-chlorinated paraffins (MCCP) - -

ECHA/MSC-74/2021/020

and 024-25, 28

Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/ or

combinations thereof (PDDP)

ECHA/MSC-74/2021/018

and 022-023, 27

1,4-dioxane 204-661-8 123-91-1

ECHA/MSC-74/2021/019

and 021, 026

For discussion and agreement

Item 9 – ECHA's recommendations of priority substances to be included in Annex XIV and opinion of MSC

Not applicable for this meeting

Item 10 – Opinion of MSC on ECHA's draft update of the Community Rolling Action Plan

Not applicable for this meeting

#### Item 11 - Any other business

Partly closed session

1. Update on appeals and court cases of relevance to MSC

(Partly closed session)
For information

- 2. Suggestions from members:
  - Clarification of the REACH requirement for *in vivo* genotoxicity testing if *in vitro* genotoxicity tests are not applicable/appropriate (Closed session)

ECHA/MSC-74/2021/030

#### For information and discussion

• Use of the Chromosome Aberration (CA) test under REACH both in *in vitro* and *in vivo (Open session)* 

#### For information and discussion

# Item 12 - Adoption of main conclusions and action points

• Table with conclusions and action points from MSC-74

For adoption

#### **INFORMATION DOCUMENTS**

Information documents are not allocated a specific agenda time but the documents are available on MSC CIRCABC and Interact MSC Meetings module before the meeting. Based on the listed documents and the meeting agenda, if any MSC member considers that information documents may merit a discussion under any agenda point, they should inform MSC Secretariat.

- Status report on on-going substance evaluation work (presentation slides)
- Status report on on-going dossier evaluation work (presentation slides)
- Presentation to Expert Groups about MSC

# APPENDIX to the MSC-74 agenda:

List of evaluation and SVHC cases agreed by MSC in written procedure in advance of the MSC-74 meeting:

#### **Substance evaluation**

MSC code	Substance name	EC/List No.
SEV-NL-016/2019	Methylethylketone peroxide trimer (Trigonox 301)	429-320-2
SEV-ES-004/2019	A mixture of: propan-2-one-O,O'(methoxy-vinylsilandiyl)dioxime; propan-2-one-O-(dimethoxyvinylsilyl)oxime; propan-2-one-	
	O,O',O''-(vinylsilantriyl)trioxime	458-680-3
SEV-2-DE-011/2014	Di-tert-butyl 3,3,5-trimethylcyclo- hexylidene diperoxide	229-782-3
SEV-FR-009/2018	Titanium dioxide	236-675-5

# **Dossier evaluation**

# Compliance checks

MSC code	Substance name	EC/List No.
CCH-011/2021 <sup>2</sup>	Strontium fluoride	232-000-3
CCH-016/2021 <sup>2</sup>	Bis(2,4-dichlorobenzoyl) peroxide	205-094-9
CCH-029/2021	N'-(1,3-dimethylbutylidene)-3-hydroxy- 2-naphthohydrazide	435-860-1
CCH-070/2021	Ferrate(4-), hexakis(cyano-C)-, Et 2- [6-(ethylamino)-3-(ethylimino)-2,7-dimethyl-	
	3H-xanthen-9-yl]benzoate copper(2+) salts	235-469-2
Tooting propos	ala	
Testing propos	als	
Testing propos MSC code	als Substance name	EC/List No.
<b>.</b> .		EC/List No. 265-183-3
MSC code	Substance name	_0,
MSC code TPE-021/2021	Substance name  Distillates (petroleum), hydrodesulfurized middle	265-183-3
MSC code TPE-021/2021 TPE-022/2021	Substance name  Distillates (petroleum), hydrodesulfurized middle  Distillates (petroleum), hydrotreated middle	265-148-2
MSC code TPE-021/2021 TPE-022/2021 TPE-023/2021	Substance name  Distillates (petroleum), hydrodesulfurized middle Distillates (petroleum), hydrotreated middle Gas oils (petroleum), hydrodesulfurized	265-183-3 265-148-2 265-182-8

# **SVHC** identification<sup>3</sup>

Substance name	EC/List No.	CAS No.
4,4'-(1-methylpropylidene)bisphenol	201-025-1	77-40-7
2,2-bis(bromomethyl)propane1,3-diol (BMP), 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo- 2,2-bis(bromomethyl)-1-propanol (TBNPA), 2,3-dibromo-1-propanol (2,3-DBPA)	221-967-7, 253-057-0, 202-480-9	3296-90-0, 36483-57-5, 1522-92-5, 96-13-9
Glutaral	203-856-5	111-30-8

<sup>&</sup>lt;sup>2</sup> Agreed in the MSC-73bis round

<sup>&</sup>lt;sup>3</sup> SVHC proposals for Orthoboric acid, sodium salt (EC No. 237-560-2, Cas 13840-56-7) and 2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers (EC No. 201-289-8, Cas 80-54-6) were not referred to MSC but will be added to the Candidate List without MSC involvement.