

Biocidal Products Committee Work programme for BPC 2020 for active substance approvals

1. Introduction

This document presents the work programme of the BPC constituting the rolling agenda for the WG and BPC meetings in 2020. The current version contains the status as of 17 January 2020. This document lists the scheduled active substance product type (PT) combinations for which the evaluating Competent Authority (eCA) **confirmed** to the SECR to prepare the relevant documents in time and the preliminary scheduling of new active substances submitted under the BPR. The WG discussion for process flow 38 in 2020 are pending the actual submission of the dossiers and the timelines, including the date for the WG meeting, to be established. Process flows for 2021 will be established in February 2020 and included in thw work programme.

2. Planning for BPC and the WGs

In the tables below for each WG and BPC meeting (for each meeting also the process flow is indicated taken from the document "Timelines for the peer review of active substance evaluations" (published on the ECHA website on the webpage of the BPC at https://echa.europa.eu/documents/10162/4221979/revised timeline as app en.pdf/ba57583d-b081-4b6e-8632-3d8a5bfe0028) the following is presented:

- Active substance:
- Product type (PT);
- Evaluating Competent Authority (eCA);
- Submission differentiating between:
 - o CARs submitted for an active substance under the BPR;
 - o CARs submitted for a new active substance under the BPD;
 - CARs submitted under the Review Programme before the entry into operation (EiO) 1 September 2013 of the BPR;
 - CARs submitted under the Review Programme after the entry into operation (EiO) 1 September 2013 of the BPR;
- If the active substance meets the exclusion criteria according to the information in the CAR;
- If the active substance is a potential candidate for substitution according to the information in the CAR;
- If there is more than one applicant for an active substance PT combination: multiple dossier.

Reference is made to the working procedure for active substance approval which describes the principles for submission of CARs for the BPC work programme.

The schedule with respect to the CARs submitted for an active substance under the BPR is provisional pending a possible request for additional information by the eCA.



BPC-34	2-6 March	2020	(Process flow 34)
Active substance	PT	eCA	Submission
Chlorophene	2	NO	Review Programme; CAR submitted after EiO.
Glyoxal	2, 3 and 4	FR	Review Programme; CAR submitted after EiO.
Peroxyoctanoic acid	2, 3, 4	FR	Review Programme; CAR submitted after EiO.

Working Group	23 March -	3 Apri	1 2020 (Process flow 35)
Active substance	PT	eCA	Submission
Creosote	8	PL	Renewal
CIT	6	FR	New active substance
Carbon dioxide	19	FR	Review Programme; CAR submitted after EiO.
generated from propane,			
butane or a mixture of			
both by combustion			
Active chlorine generated	1-5	SK	Review Programme; CAR submitted before EiO;
from sodium chloride by			ED assessment and Article 75(1)(g) request
electrolysis			
Active chlorine released	1-5	SK	Review Programme; CAR submitted before EiO;
from hypochlorous acid			ED assessment and Article 75(1)(g) request
Diamine	8	PT	Review Programme; CAR submitted before EiO.
Azametiphos	18	IT	Review Programme; CAR submitted after EiO;
			ED assessment

Working Group	8-12 June 2	2020	(Process flow 36)
Active substance	PT	eCA	Submission
ADBAC/BKC	3 and 4	IT	Review Programme; CAR submitted before EiO;
			ED assessment

BPC-35	15-18 June	2020	(Process flow 35)
Active substance	PT	eCA	Submission
Creosote	8	PL	Renewal
CIT	6	FR	New active substance
Carbon dioxide	19	FR	Review Programme; CAR submitted after EiO.
generated from propane,			
butane or a mixture of			
both by combustion			
Active chlorine generated	1-5	SK	Review Programme; CAR submitted before EiO;
from sodium chloride by			ED assessment and Article 75(1)(g) request.
electrolysis			
Active chlorine released	1-5	SK	Review Programme; CAR submitted before EiO;
from hypochlorous acid			ED assessment and Article 75(1)(g) request.
Diamine	8	PT	Review Programme; CAR submitted before EiO.
Azametiphos	18	IT	Review Programme; CAR submitted after EiO;
			ED assessment.

Working Group	7 – 18 Sept	ember	(Process flow 37)
Active substance	PT	eCA	Submission
Ethylene oxide	2	NO	Review Programme; CAR submitted after EiO.



BPC-36	5-9 October	2019	(Process flow 36)
Active substance	PT	eCA	Submission
Sulfur dioxide generated from sulfur by combustion	4	DE	Review Programme; CAR submitted after EiO.
Sulfur dioxide released from sodium metabisulfite	9	DE	Existing active substance submitted under Article 94 of the BPR; CAR submitted after EiO.
ADBAC/BKC	3 and 4	IT	Review Programme; CAR submitted before EiO; ED assessment.

Working Group	November 2019		(Process flow 38)
Active substance	PT	eCA	Submission

BPC-37	30 November - 4 December 2020 (Process flow 37)		
Active substance	PT	eCA	Submission
d-Allethrin	18	DE	Review Programme; CAR submitted after EiO.
Esbiothrin	18	DE	Review Programme; CAR submitted after EiO.
Ethylene oxide	2	NO	Review Programme; CAR submitted after EiO.