

Biocidal Products Committee

Work programme for BPC 2022-2023

for active substance approvals

1. Introduction

This document presents the Acitve Substance work programme of the BPC constituting the rolling agenda for the WG and BPC meetings in 2022-2023. The current version contains the status as of 03 October 2023. This document lists the scheduled active substance product type (PT) combinations for which the evaluating Competent Authority (eCA) submitted the evaluation and passed the ECHA accordance check.

2. Planning for BPC and the WGs

In the tables below the scheduled Active Substance applications are listed for each process flow. The WG and BPC meeting are indicated, taken from the document "Timelines for the opinion-forming of Active Substance applications" (published on the ECHA web-site on the web-page of the BPC).

For each case 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;
 - o CARs submitted for an existing active substance under the BPD;
 - CARs submitted under the Review Programme before the entry into operation (EiO) of 1 September 2013 of the BPR;
 - CARs submitted under the Review Programme after the entry into operation (EiO) of 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 the evaluation by the eCA and the subsequent opinion forming process.



Process flow 42				
WG-IV-2021	15 – 26 Nove	15 – 26 November 2021		
BPC-42	28 February	28 February - 11 March 2022		
Active substance	PT	eCA	Submission	
Methylene dithiocyanate	12	PL	Review Programme; CAR submitted after EiO	
(13Z)-Hexadec-13-en- 11-yn-1-yl acetate	19	FR	New active substance submitted under the BPR	
Propiconazole	8	FI	Renewal	

Process flow 43				
WG-I-2022	28 March – 8 April 2022			
BPC-43	6 - 17 June 2	2022		
Active substance	PT	eCA	Submission	
Formic acid	2, 3, 4, 5, 6	BE	Review Programme; CAR submitted after EiO	
MBO	2, 6, 11, 12, 13	AT	Review Programme; CAR submitted after EiO: ED assessment	
HPT	2, 6, 11, 13	AT	Review Programme; CAR submitted after EiO: ED assessment	
Sulfur dioxide generated from sulfur by combustion Discussed at BPC-44	4	DE	Review Programme; CAR submitted after EiO: only WG Human Health	
Sulfur dioxide released from sodium metabisulfite Discussed at BPC-44	9	DE	Existing active substance submitted under Article 94 of the BPR: only WG Human Health.	

Process flow 44					
WG-II-2022	30 May – 10 June 2022				
BPC-44	26-29 Septe	mber 2	022		
Active substance	PT	eCA	Submission		
Ozone generated from	2, 4, 5, 11	NL	Existing active substance submitted under		
oxygen			Article 93 of the BPR		
MES	1	PL	Review Programme; CAR submitted after EiO		
Sulfur dioxide generated from sulfur by combustion Discussed at WG-I-2022	4	DE	Review Programme; CAR submitted after EiO		
Sulfur dioxide released from sodium metabisulfite Discussed at WG-I-2022	9	DE	Existing active substance submitted under Article 94 of the BPR		



Process flow 45				
WG-III-2022	5–16 September 2022			
BPC-45	22-24 Nover	nber 20	022	
Active substance	PT	eCA	Submission	
Chrysanthemum	18	ES	Review Programme; CAR submitted after EiO	
cinerariaefolium, extract				
from open and mature				
flowers of Tanacetum				
cinerariifolium obtained				
with hydrocarbon				
solvents				
Discussed at WG-III-				
2021 and BPC-41				
Chrysanthemum	18	ES	Review Programme; CAR submitted after EiO	
cinerariaefolium extract				
from open and mature				
flowers of Tanacetum				
cinerariifolium obtained				
with supercritical				
carbondioxide				
Discussed at WG-III-				
2021 and BPC-41				
Bardap 26	2 and 4	IT	Review Programme; CAR submitted before EiO	

Process flow 46					
WG-IV-2022	7-16 Decemb	7–16 December 2022			
BPC-46	1-2 March 20	1–2 March 2023			
Active substance	PT eCA Submission				
Willaertia subsp. magna,	11	MT	New active substances submitted under BPR		
C2c. Maky					
Discussed at BPC-47					
Nitrogen generated from	18	DE	Annex I inclusion application		
ambient air					

Process flow 47				
WG-I-2023	13-24 March	13–24 March 2023		
BPC-47	5–9 June 20	23		
Active substance	PT	eCA	Submission	
Pentapotassium	2, 3, 4, 5,	SI	Review Programme; CAR submitted after EiO	
bis(peroxymonosulphate)				
bis(sulphate) or KPMS				
Garlic extract	19	AT	Review Programme; CAR submitted after EiO	
Willaertia subsp. magna,	11	MT	New active substances submitted under BPR	
C2c. Maky				
Discussed at WG-IV-				
2022				



Process flow 48				
WG-II-2023 19–30 June 2023				
BPC-48	4–15 September 2023			
Active substance	PT	eCA	Submission	
DBNPA	6	DK	Review Programme; CAR submitted after EiO	
Sulfuryl fluoride	8 and 18	SE	Renewal	

Process flow 49					
WG-III-2023 18–29 September 2023					
BPC-49	20 November – 1 December 2023				
Active substance	PT eCA Submission				
Bronopol	2, 11, 12	ES	Review Programme; CAR submitted after EiO		

Process flow 50				
WG-IV-2023 4 - 15 December 2023				
BPC-50	19 February	19 February –1 March 2024		
Active substance	PT	eCA	Submission	
Prallethrin	18	EL	Review Programme; CAR submitted before EiO	