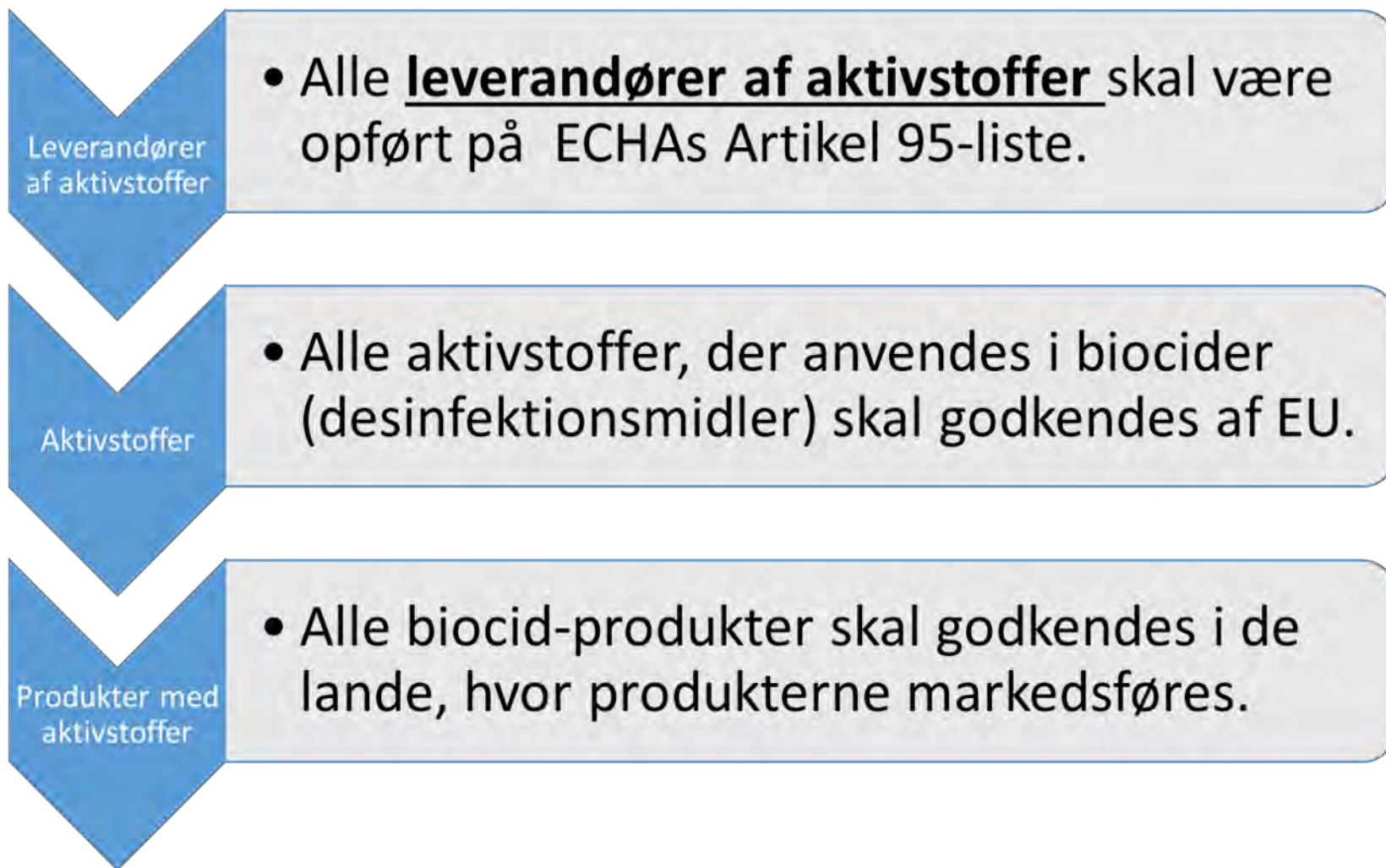




# Biocider – status Maj 2019

- Der arbejdes på opdatering af Biocidforordningen – ændringer er ukendte.
- I juni 2018 indførtes krav om vurdering af ”endocrine disrupters” – gælder for alle biocidansøgninger fremover.
- Arbejdsbyrden hos myndighederne er stærkt stigende og dermed også priserne for registreringer!
- Stor forskel på sagsbehandlingstider; både for de nationale godkendelser og efter Biocidforordningen.



## 693 aktivstoffer skal vurderes før 2025.

- **Godkendte:** 255 aktivstof- og produkttype-kombinationer (144 aktivstoffer; heraf er 6 mikroorganismer).
- **Ikke-godkendte:** Baseret på evalueringer og faglige ekspertvurderinger: 15 aktivstof- og produkttype-kombinationer.

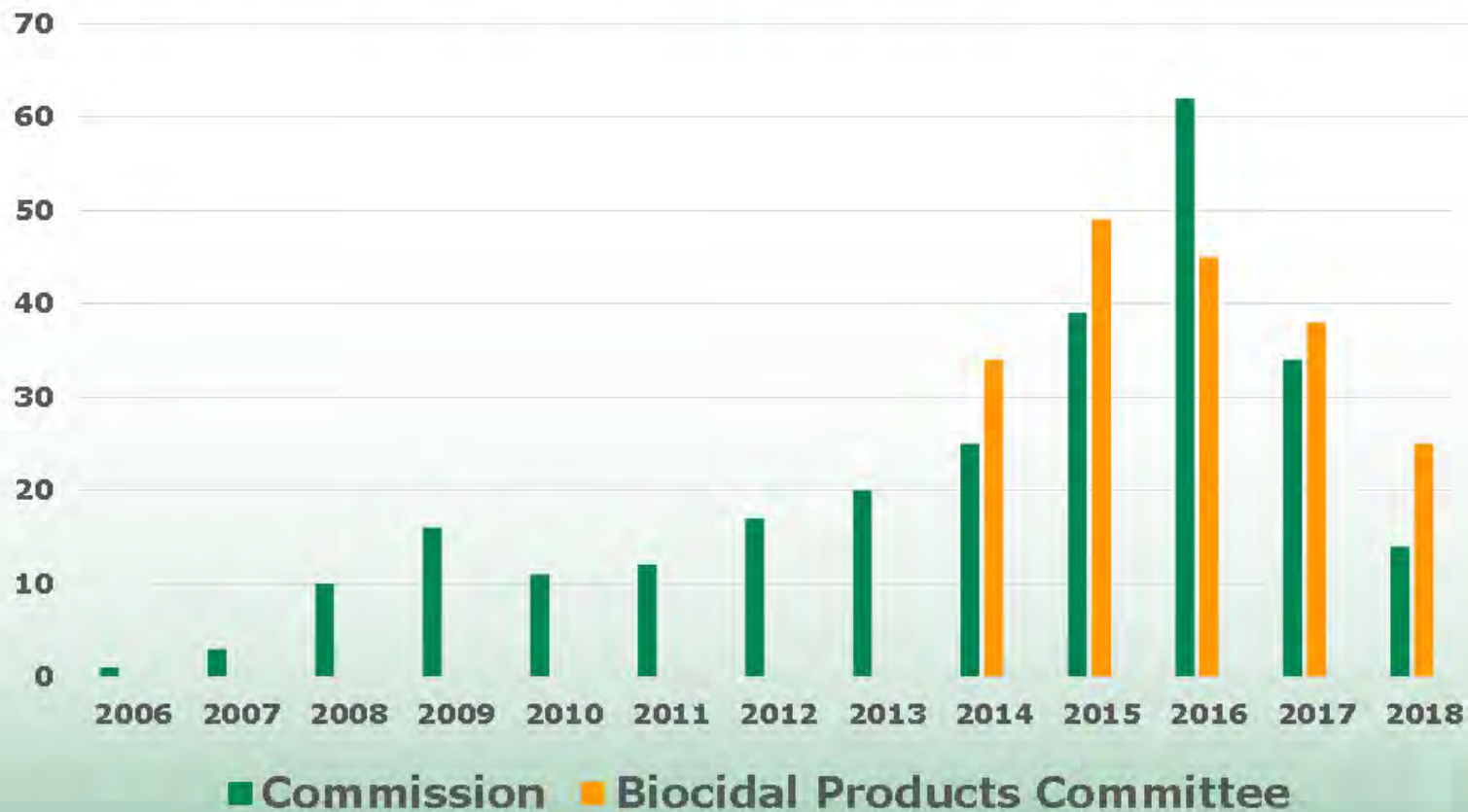




## Review Programme: 39% finalised



## Speeding up the Review Programme



## Union authorisation

	Status of applications submitted in:				
	2015	2016	2017	2018	Total
	12	18	43	7	<b>80</b>
ECHA acceptance					
Validation			12	2	<b>14</b>
Evaluation	4	15	31	5	<b>55</b>
Peer review	3	3			<b>6</b>
BPC opinion	3				<b>3</b>
COM decision	2				<b>2</b>

All suppliers of active substances must be listed on the ECHA Article 95 list:

- **1. September 2015**

Applications for approval of **Glutaraldehyde products + Hydrogen peroxide products + Peracetic acid products** must be submitted:

- **GAH 1. October 2016**

- **H<sub>2</sub>O<sub>2</sub> 1. February 2017**

- **PAA 1. October 2017**

## Other biocides

- **2019 - 2022 expected**

**Troclosen sodium**

**Amines**

**Lactic acid**

**QUATs**

**CHDG**

**KMPS**

**Ethanol**

Applications for approval of biocidal products containing **iodine** must be submitted:

- Union approval.
- National applications acc. 'Old' rules.

- **1. September 2015**

Applications for approval of **Sodium hypochlorite products + in situ Peracetic acid products** must be submitted.

- **1. January 2019**



Produkter uden ansøgning må ikke sælges i EU ½ år efter deadline for aktivstoffets optagelse\*!!

- Jod - efter 1. marts 2016!!
- Glutaraldehyd - efter 1. april 2017!!
- Hydrogenperoxid - efter 1. august 2017!!
- Pereddikesyre - efter 1. april 2018!!
- Natriumhypochlorit – efter 1. juli 2019!!
- Mælkesyre – efter 1. november 2019!!

Produkter uden ansøgning må ikke anvendes 1 år efter deadline for aktivstoffets optagelse!!

Ingen offentlig tilgængelig liste med angivelse af, hvem der har indsendt ansøgning om godkendelse af produkter.

Artikel 95-listen angiver, hvem der må sælge aktivstofferne.

Offentlig tilgængelig liste med angivelse af, hvem der har fået godkendelse/autorisation til salg af biocidprodukter.

\*Hvis et produkt indeholder flere aktivstoffer, er det deadline for det sidste aktivstof, som gælder.

Produkt	Deadline	PT	Fremtid	Lande
Nova Dip	1/9-2015	3	Godkendt af EU-kommisionen 7/4-2019	Hele EU
Jopo Film	1/9-2015	3	Godkendt af EU-kommisionen 7/4-2019	Hele EU
Nova Dip Barriere	1/9-2015	3	Godkendt af EU-kommisionen 7/4-2019	Hele EU
Jopo Spray	1/9-2015	3	Godkendt af EU-kommisionen 7/4-2019	Hele EU
Nova Dip Spray 3000	1/9-2015	3	Godkendt af EU-kommisionen 7/4-2019	Hele EU
Jopo Winterspray	1/9-2015	3	Godkendt af EU-kommisionen 7/4-2019	Hele EU

Produkt	Deadline	PT	Fremtid	Lande (Røde lande kan sælges allerede nu)
Oxidan	1/2-2017	2, 3, 4, 5 og 6	Godkendelse 2020	<b>Danmark</b> <b>Norge</b> <b>Sverige</b> <b>Tyskland</b> <b>UK</b> <b>Irland</b> Holland Belgien Frankrig Italien Finland
Hydrogenperoxid Bath 35	1/2-2017	2, 3, 4, 5 og 6	Godkendelse 2020	Hele EU
Hydrogenperoxid Spray 35	1/2-2017	2, 3, 4, 5 og 6	Godkendelse 2020	Hele EU

Produkt	Deadline	PT	Fremtid	Lande Rød = søgt national i overgangsperioden
Des Foam PAA	1/10-2017	2, 3, 4	Godkendelse 2020 OPC	Hele EU DK, N, S, IS, DE, PL, EE, LV, LT, CZ, FI, MT, FR, PT, UK, IR, ES
Oxidan Extra	1/10-2017	2, 3, 4, 5	Godkendelse 2020 OPC + CIP	Hele EU DK, N, S, IS, DE, PL, EE, LV, LT, CZ, FI, MT, FR, PT, UK, IR, ES
Oxivit Aktiv Plus	1/10-2017	2, 3, 4, 5	Godkendelse 2020 OPC + CIP	Hele EU DK, N, S, IS, DE, PL, EE, LV, CZ, FI, MT, UK, IR
Desinfect MB	1/10-2017	2, 4	Godkendelse 2020 CIP	Hele EU DK, N, S, IS, DE, PL, LV, FI, UK, IR
Oxidan Special 150	1/10-2017	2, 3, 4, 5	Godkendelse 2020 OPC + CIP	Hele EU DK, N, S, IS, DE, PL, EE, LV, LT, FI, MT, FR, UK, IR, ES

Produkt	Deadline	PT	Fremtid	Lande Rød = søgt national i overgangsperioden
Natriumhypochlorit (Blegeessens)	1/1-2019	2	Godkendelse 2022 Kun svømmebade	DK, N, S, IS, DE, PL, EE, LV, LT, CZ, RU, MT, PT, UK, IR
Hypochlor DES	1/1-2019	2, 4	Godkendelse 2022 CIP + OPC	DK, N, S, IS, DE, PL, EE, LV, LT, CZ, RU, MT, PT, UK, IR
Desinfect CL	1/1-2019	2, 4	Godkendelse 2022 OPC	DK, N, S, IS, DE, PL, EE, LV, LT, CZ, RU, MT, PT, UK, IR
Vip 1	1/1-2019	2, 4	Godkendelse 2022 OPC + CIP	DK, N, S, IS, DE, PL, EE, LV, LT, CZ, RU, MT, PT, UK, IR
Foam 136	1/1-2019	2,4	Godkendelse 2022 OPC	DK, N, S, IS, DE, PL, EE, LV, LT, CZ, RU, MT, PT, UK, IR
Klorrent	1/1-2019	2,4	Godkendelse 2022 OPC + CIP	DK, N, S, IS, DE, PL, EE, LV, LT, CZ, RU, MT, PT, UK, IR



Produkt	Deadline	PT	Fremtid	Lande
Nova FD	1/5-2019	3	Godkendelse 2022	Hele EU
Nova LA Spray	1/5-2019	3	Godkendelse 2022	Hele EU
Viri TE Dip	1/5-2019	3	Godkendelse 2022	Hele EU
Viri TE Spray	1/5-2019	3	Godkendelse 2022	Hele EU
Viri Barriere Dip	1/5-2019	3	Godkendelse 2022	Hele EU

## Yverdesinfektion – efter malkning

Testforhold: rene forhold/5 min/ 30°C

EN1656 Baktericid effekt - suspension :

*Staphylococcus aureus, Escherichia coli, Streptococcus uberis*

EN1657 Fungicid effekt - suspension:

*Candida albicans*

Test på in vitro hud: Bakterier og gærsvamp

## Overfladedesinfektion i veterinært område – lastbiler til transport af dyr, udvendig:

Testforhold: urene forhold/5 min/ 10°C

EN1656 Baktericid effekt – suspension

EN14349 Baktericid effekt - overflade

EN1657 Fungicid effekt – suspension

EN16438 Fungicid effekt – overflade

EN14675 Virus effekt



## Product factsheet

- EU map
- Details per authorisation
- Previous assessments
- Summaries of product characteristics
- Non-confidential documents

Biocidal product factsheet

Product details | Authorisation details | Assessments

[+] Reference authorisation

[-] Mutual recognition

[+] Trade name: Gel anti-fourmis max  
 Authorisation number: FR-0010999-0000 | Market area: France

National authorisation administrative change on request

Evaluating authority:		Validity of authorisation	
France		Start date:	22/06/2017
Conclusion date:	06/08/2018	End date:	14/10/2020

SPC  
 Language fr  
 Single SPC

Product details | Authorisation details | Assessments

Authorisation information

Authorisation type: National authorisation

Assessment reports

Trade name	Product type	Market area	Authorisation holder	Authorisation number	Authorisation start	Authorisation end	SPC	Decision	Authorisation status
Gel anti-fourmis max	PT13	France	Europhen Genex Care France SAS	FR-0010999-0000 / FR-2017-0004	22/06/2017	14/10/2020	Single SPC	Decision 1 (fr) (26/06/2017)	Authorised

Mutual recognition in parallel

Evaluating authority: France  
 Conclusion date: 25/06/2017

SPC  
 Language fr  
 Single SPC

[+] Trade name: Armeisen-Gel  
 Authorisation number: DE-0010551-0000 | M...

Trade name	Product type	Market area	Authorisation holder	Authorisation number	Authorisation start	Authorisation end	SPC	Decision	Authorisation status
Armeisen-Gel	PT13	Germany							
Anti-Spinn-Gel	PT13	Norway							

Product details | Authorisation details | Assessments

Biocidal Product details

Trade name: Agriforce Winkor ST  
 Caris Bilirope Rat-Jamb, Midge Käfer Bromadiolone Wkolo (Frukt Gel)  
 Country Rat and Mouse Wkolo Bromadiolone Whole Wheat Bar  
 Ernteste Bromadiolone Whole Wheat Bar  
 Moxidex General

Active Substance details

Substance name: Bromadiolone  
 EUPAC name: 3-[2-(4-Bromo-1,1-bis(4-oxo-4-oxo-3-hydroxy-1-phenylpropano-4-hydroxy-2-yl)-benzoyl)amino]propanoic acid  
 EC number: 249-205-9  
 CAS number: 29772-66-7  
 BAS number: 12



Link til ECHAs biociddatabase:

<https://echa.europa.eu/da/information-on-chemicals/biocidal-products>



## Information on biocides

[Biocidal Active Substances](#)[Biocidal Products](#)[List of active substances and suppliers](#)

Here you can find information on biocidal products authorised on the EU/EEA market, in accordance with the Biocidal Products Directive (Directive 98/8/EC) or the Biocidal Products Regulation (Regulation (EU) No 528/2012).

All biocidal products containing approved active substances are evaluated for safety and efficacy before they are allowed to be sold in the EU. However, products that were on the market before 2000 can continue to be sold while the authorities are evaluating the active substances they contain. [...](#)

### FURTHER INFORMATION

- [Authorisation of Biocidal Products](#)
- [Products types](#)
- [BPR Regulation](#)
- [Q&A Biocidal Products Regulation](#)
- [BPC opinions on Union authorisation](#)

[See a problem or have a question?](#)[Expand/Collapse all](#)



Last updated 08 maj 2019. Database contains 4077 authorised biocidal products.

▼ Product identity

Trade name:

Product-type:

Compare

Trade name	Product-type	Active Substance	Market area	Authorisation type		Compare
Barrera Dip IO Super Dip <b>Jopo Film</b>	 PT03	<b>Iodine</b> <b>Polyvinylpyrrolidone iodine</b>	Austria Belgium Bulgaria Croatia Cyprus <a href="#">25 more entries</a>	Union authorisation		<input type="checkbox"/>

Viser 1 resultat.

## Biocidal product factsheet

Product details

Authorisation details



Assessments

Print [+ ] open all [- ] close all

3 authorisations in the product cluster

Trade name	Product-type	Market area	Authorisation holder	Authorisation number		Authorisation start	Authorisation end	SPC	Decisions	Authorisation status
				R4BP 3 asset	National					
Barrera Dip IO Super Dip Jopo Film	PT03	Austria Belgium Bulgaria Croatia Cyprus <a href="#">23 more entries</a>	ITW Novadan ApS	EU-0019757-0002	EU-0019757-0000	07/04/2019	31/03/2029	Sprog en Family SPC  (en) Member SPC  (en)		Authorised
Barrera Dip IO Super Dip Jopo Film	PT03	Switzerland	ITW Novadan ApS	CH-0020479-0002	EU-0019757-0000	15/04/2019	31/03/2029	Family SPC  (de) Member SPC  (de)		Authorised
Barrera Dip IO Super Dip Jopo Film	PT03	Iceland	ITW Novadan ApS	IS-0020478-0002	EU-0019757-0000	24/04/2019	31/03/2029	Family SPC  (en) Member SPC  (en)	<a href="#">Authorisation for the biocidal product family Teat disinfectants biocidal product family of Novadan in Iceland authorised by Union authorisation.pdf</a> (en)	Authorised



Biocider kræver tålmodighed!!!!