ANNEX

Common IUPAC Minimum degree of purity			Date	Expiry	Product		
	lentifinatio	T ive subst	ance ^a	of	date of	type	conditions
Numbe				approva		i	
Reaction mass of peracetic acid mass of peracetic and peroxyoct and peroxyoct acid (POOA) (POOA) EC No: 201-186 and 450-280	the active not releva substance equilibriu peroxide, octanoic a materials. Ctawie spor concentra Compone	tion.	is ctive e ydrogen I and ting fications	1 April 31 2 2 2022 March 2032			The authorisations of biocidal products are subject to the following conditions: (a) The product assessment shall
CAS No:	Active substance	Peracetic acid	1,8–13,9				pay particular attention
79-21-0 and 33734-5	Active 7-Substance	Peroxyoc	tandse- 2,42				to the exposures,
	Relevant impurity	Hydrogn peroxyde					the risks and the efficacy linked to any uses covered by an application for authorisation, but not addressed in the Union level

a The purity indicated in this column was the minimum degree of purity of the active substance evaluated. The active substance in the product placed on the market can be of equal or different purity if it has been proven to be technically equivalent to the evaluated active substance.

b Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC (OJ L 338, 13.11.2004, p. 4).

					(b)	assessment of the active substance. In view of the risks identified for the uses assessed, the product assessment shall pay particular attention to professional users.	
	Relevant impurity		5,74–51		3	The authorisa	tions
	Relevant impurity	Octanoic	1,63- 9,03			of biocidal products are subject to the following condition (a)	s: The product assessment shall pay particular attention to the exposures, the risks

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				and the efficacy
				linked to any uses
				covered by an application for
				authorisation, but not addressed
				in the Union level
				assessment of the active
			(b)	substance. In view of
				the risks identified for the
				uses assessed, the product
				assessment shall pay particular
				attention to professional users.
		4	The authorisa	tions

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				biocidal	
				products	
				are	
				subject	
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				following	3
				condition	
				(a)	The
					product
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					attention
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					exposures,
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					an
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					addressed
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					the
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					the
					active
					substance.
				(b)	Products
				(0)	containing
		_			_containing

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reaction mass of peracetic acid and peroxyoctanoic acid shall not be incorporated in materials and articles intended to come into contact with food within the meaning of Article 1(1) of Regulation (EC) No 1935/2004 of the European Parliament and of the European Parliament and of the Council ^h , unless the Commission has established				
mass of peracetic acid and peroxyoctanoic acid shall not be incorporated in materials and articles intended to come into contact with food within the meaning of Article I(I) of Regulation (EC) No 1935/2004 of the European Parliament and of the Council*, unless the Commission has				reaction
of peracetic acid and peroxyoctanoic acid shall not be incorporated in materials and articles intended to come into contact with food within the meaning of Article 1(1) of Regulation (EC) No 1935/2004 of the European Parliament and of the Council ^b , unless the Commission has				
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shall not be incorporated in materials and articles intended to come into contact with food within the meaning of Article 1(1) of Regulation (EC) No 1935/2004 of the European Parliament and of the Councilb, unless the Commission has				peroxyocianoic
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		this column was the					(c)	specific limits on the migration of reaction mass of peracetic acid and peroxyoctanoic acid into food or it has established] in accordance with that Regulation that such limits are not necessary. In view of the risks identified for the uses assessed, the product assessment shall pay particular
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Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2020/1771.