

Biocidal products benefitting from transitional measures in accordance with Article 93 BPR: concerned active substances

Prepared as of 08 May 2017

EXPLANATORY NOTE

The following table lists active substance/product type combinations for which an application for approval in accordance with Article 93 BPR was submitted before the deadline of 1 September 2016. This concerns mainly in-situ generated biocidal products which were available on the market or used in biocidal products on 1 September 2013 but were not in the scope of the Biocidal Product Directive.

All market players benefit from the transitional period of Article 89(2) of the BPR to use and make the product available on the market, subject to national laws. Where an application was not made by 1 September 2016, the products must be removed from the market by 1 September 2017.

Note when the substance/PT combination is approved, applications for product authorisation must be submitted in order to remain on the market.



| Active Substances | CAS | РТ | eCA | Type of application | Applicant | Status |
|---|-----|----|-----|---------------------|---|-------------|
| Active chlorine generated from chloride of ambient water by electrolysis | | 2 | NL | New active BPR | TOTO Ltd. | In progress |
| Active chlorine generated from seawater (sodium chloride) by electrolysis | | 11 | NL | New active BPR | Evoqua Water Technologies | In progress |
| Chlorine dioxide generated from sodium chlorite by acidification | | 9 | DE | New active BPR | Micro-Pak Europe BV | In progress |
| Free radicals generated in situ from ambient air or water | | 11 | NL | New active BPR | ACT.Global | In progress |
| Free radicals generated in situ from ambient air or water | | 12 | NL | New active BPR | ACT.Global | In progress |
| Free radicals generated in situ from ambient air or water | | 13 | NL | New active BPR | ACT.Global | In progress |
| Free radicals generated in situ from ambient air or water | | 2 | NL | New active BPR | ACT.Global | In progress |
| Free radicals generated in situ from ambient air or water | | 21 | NL | New active BPR | ACT.Global | In progress |
| Free radicals generated in situ from ambient air or water | | 3 | NL | New active BPR | ACT.Global | In progress |
| Free radicals generated in situ from ambient air or water | | 4 | NL | New active BPR | ACT.Global | In progress |
| Free radicals generated in situ from ambient air or water | | 5 | NL | New active BPR | ACT.Global | In progress |
| Free radicals generated in situ from ambient air or water | | 7 | NL | New active BPR | ACT.Global | In progress |
| Free radicals generated in situ from ambient air or water | | 2 | AT | New active BPR | AMiSTec GmbH & Co. KG | In progress |
| Free radicals generated in situ from ambient air or water | | 21 | AT | New active BPR | AMiSTec GmbH & Co. KG | In progress |
| Free radicals generated in situ from ambient air or water | | 9 | AT | New active BPR | AMiSTec GmbH & Co. KG | In progress |
| Free radicals generated in situ from ambient air or water | | 4 | AT | New active BPR | AMiSTec GmbH & Co. KG | In progress |
| Free radicals generated in situ from ambient air or water | | 11 | NL | New active BPR | AOT BV | In progress |
| Free radicals generated in situ from ambient air or water | | 5 | NL | New active BPR | AOT BV | In progress |
| Free radicals generated in situ from ambient air or water | | 2 | NL | New active BPR | LG Electronics European Shared Service Center B.V. | In progress |
| Free radicals generated in situ from ambient air or water | | 2 | UK | New active BPR | Noxilizer, Limited | In progress |
| Free radicals generated in situ from ambient air or water | | 4 | UK | New active BPR | Ozo Innovations Limited | In progress |



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|--|------------|----|-----|---------------------|--|-------------|
| Free radicals generated in situ from ambient air or water | | 2 | NL | New active BPR | Panasonic Europe Ltd. | In progress |
| Free radicals generated in situ from ambient air or water | | 2 | NL | New active BPR | SHARP Corporation | In progress |
| Free radicals generated in situ from ambient air or water | | 4 | UK | New active BPR | SHARP Corporation | In progress |
| Free radicals generated in situ from ambient air or water | | 2 | NL | New active BPR | Daikin Europe. N.V. | In progress |
| Free radicals generated in situ from ambient air or water | | 2 | NL | New active BPR | TOTO Ltd. | In progress |
| Monochloramine generated from ammonia and a chlorine source | | 11 | FR | New active BPR | EDF S.A. | In progress |
| Monochloramine generated from ammonia and a chlorine source | | 5 | UK | New active BPR | Canal de Isabel II Gestión, S.A. | In progress |
| Monochloramine generated from ammonium carbamate and a chlorine source | | 6 | SE | New active BPR | Solenis Switzerland GmbH | In progress |
| Monochloramine generated from ammonium carbamate and a chlorine source | | 11 | SE | New active BPR | Solenis Switzerland GmbH | In progress |
| Monochloramine generated from ammonium carbamate and a chlorine source | | 12 | SE | New active BPR | Solenis Switzerland GmbH | In progress |
| Monochloramine generated from ammonium chloride and a chlorine source | | 11 | AT | New active BPR | API-Additives for Paper Industry GmbH | In progress |
| Monochloramine generated from ammonium chloride and a chlorine source | | 12 | AT | New active BPR | API-Additives for Paper Industry GmbH | In progress |
| Monochloramine generated from ammonium hydroxide and a chlorine source | | 5 | UK | New active BPR | Canal de Isabel II Gestión, S.A. | In progress |
| Monochloramine generated from ammonium sulphate and a chlorine source | | 5 | UK | New active BPR | European Monochloramine Cooperation | In progress |
| Ozone generated from oxygen | 10028-15-6 | 2 | DE | New active BPR | EurO3zon | In progress |
| Ozone generated from oxygen | 10028-15-6 | 5 | DE | New active BPR | EurO3zon | In progress |
| Ozone generated from oxygen | 10028-15-6 | 4 | DE | New active BPR | EurO3zon | In progress |



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|---|-------------|----|-----|---------------------|---|-------------|
| Ozone generated from oxygen | 10028-15-6 | 11 | DE | New active BPR | EurO3zon | In progress |
| Ozone generated from oxygen | 10028-15-6 | 2 | NL | New active BPR | The European Ozone Trade Association Limited | In progress |
| Ozone generated from oxygen | 10028-15-6 | 4 | NL | New active BPR | The European Ozone Trade Association Limited | In progress |
| Ozone generated from oxygen | 10028-15-6 | 5 | NL | New active BPR | The European Ozone Trade Association Limited | In progress |
| Ozone generated from oxygen | 10028-15-6 | 11 | NL | New active BPR | The European Ozone Trade Association Limited | In progress |
| Reaction mass of titanium dioxide and silver chloride | | 4 | SE | New active BPR | Clariant Produkte (Deutschland) GmbH | In progress |
| Silver phosphate glass | 308069-39-8 | 4 | SE | New active BPR | ISHIZUKA GLASS (UK)LTD. | In progress |