Further information on the electronic application for authorization ZN for a biocidal product

(Art. 7 para. 1 let. c and Art. 14 para. 2 let. d in connection with Annex 8 [[OBP](http://www.admin.ch/ch/e/rs/c813_12.html)-](http://www.admin.ch/ch/d/sr/c813_12.html) cc 813.12)

|  |  |
| --- | --- |
| A. Identity of the productTrade name: **CPID**: | |
| B. In Situ generation: | |
| Yes (describe): | No |
| C. Dilution: | |
| The product must be  diluted for use with: | The product is to be used undiluted |
| D. Application rates: Application concentration (for salts, emulsions, etc.):  Recommended dose rate for ready-to-use product (g/m2, kg/m3, mg/l, etc.):  Number of treatments: | |
| E. Packing | |
| Packaging types and material: | |
| Filling quantities: | |
|  | |

|  |
| --- |
| F. Proposals for classification and labeling according to regulation (EC) No.1272/2008 (CLP Regulation) |
| The classification of the biocidal product does not match the result of the calculation method[[1]](#footnote-1)  In this case, the classification method used must be stated and if applicable supplemented by comments on the test methods (product data) or information on the reference product (bridging) [separate enclosure]. Any endpoints that produce a deviation from the result of the calculation method must be stated. |
| Special labelling according to [Annexes ORRChem](http://www.admin.ch/ch/e/rs/814_81/index.html): |
| **The processing of applications is subject to costs as specified in Annex II section 1.3 of the Ordinance on Charges for Enforcement of Chemicals Legislation ([ChemGebV](http://www.admin.ch/ch/d/sr/c813_153_1.html), cc 813.153.1).** |
| **Forms which have not been completed in full are subject to additional costs.**  Disclaimer : [www.disclaimer.admin.ch/terms\_and\_conditions.html](http://www.disclaimer.admin.ch/terms_and_conditions.html) |

Annex 1 Disinfectants (product type 1-4)

|  |  |  |  |
| --- | --- | --- | --- |
| Effective against: | | | |
| Fungi and yeast, specify: | Bacteria | | |
| Viruses, enveloped, specify: | Mycobacteria  Spores | | |
| Viruses, non-enveloped, specify: | Other, specify: | | |
| Mandatory efficacy tests are enclosed | | | |
| Tested target organisms | | No. of standards used (EN, DGHM, AFNOR, DVG) | Results:  Use concentrations and minimum exposure times. |
| Tested target organisms | | Numbers of standards used (EN, DGHM, AFNOR, DVG) | Results:  application concentrations and minimum application times |
| Bacteria   Quantitative suspension tests. Phase 1 / Step 2. Tested target organisms: | |  |  |
| Bacteria   Practical tests. Phase 2 / Step 2 Tested target organisms: | |  |  |
| Fungi  General fungicide. Phase 2/ Step 1.  Tested target organisms: | |  |  |
| Mycobacteria Tested target organisms: | |  |  |
| Viruses, enveloped According to EN standards. Tested target organisms: | |  |  |
| Viruses, non-enveloped According to EN standards. Tested target organisms: | |  |  |
| Spores  Tested target organisms: | |  |  |
| To nebulize or evaporate. Practical tests  tested target organisms: | | AFNOR NF  T 72-281 |  |
| Hygienic hand disinfection. Practical tests | | EN1500 |  |
| Hygienic hand washing. Practical tests | | EN1499 |  |
| Surgical hand disinfection. Practical tests | | EN12791 |  |
| Surface disinfection in animal husbandry for low-level soiling. Practical tests | |  |  |
| Surface disinfection in animal husbandry for high-level soiling. Practical tests | |  |  |
| Immersion of contaminated objects with high-level soiling in the veterinary field. Practical tests | |  |  |
| Other target organisms: | |  |  |

Annex 2 Wood preservatives (product type 8)

|  |  |
| --- | --- |
| Intended applications | |
| The wood preservative is used as: | |
| Impregnant | Clear varnish |
| Glaze | Other (specify): |
| Varnish paint |  |
| The wood preservative is effective against the following insects: | |
| House longhorn beetle | Powder post beetle |
| Deathwatch beetle | Other (specify): |
| The wood preservative is effective against the following fungi: | |
| Wood-disfiguring | Dry rot |
| Wood-destroying |  |

1. Calculation method covers additive nature, formulas (M factors, ATE values) and concentration limits applied to the endpoints of the components of a product. [↑](#footnote-ref-1)