# NOTIFICATION OF DEROGATION PURSUANT TO ARTICLE 55(1) OF REGULATION (EU) NO 528/2012

Organisation Ema  Danish Environmental Protection Agency  case of repeated action: number of previous action(s)  oduct name  BacTerminator  oduct type  PT 1  ctive substance(s)  Active chlorine released from hypochlorous acid  arget organism(s)  Bacteria and virus	il address
Danish Environmental Protection Agency  case of repeated action: number of previous action(s)  oduct name  BacTerminator  oduct type  PT 1  ctive substance(s)  Active chlorine released from hypochlorous acid  arget organism(s)	
Agency  case of repeated action: number of previous action(s)  oduct name  BacTerminator  oduct type  PT 1  ctive substance(s)  Active chlorine released from hypochlorous acid  arget organism(s)	
oduct name  BacTerminator  oduct type  PT 1  ctive substance(s)  Active chlorine released from hypochlorous acid  arget organism(s)	
BacTerminator  oduct type PT 1  ctive substance(s)  Active chlorine released from hypochlorous acid  arget organism(s)	
BacTerminator  oduct type PT 1  ctive substance(s)  Active chlorine released from hypochlorous acid  arget organism(s)	
BacTerminator  oduct type PT 1  ctive substance(s)  Active chlorine released from hypochlorous acid  arget organism(s)	
oduct type  PT 1  ctive substance(s)  Active chlorine released from hypochlorous acid  arget organism(s)	
PT 1  ctive substance(s)  Active chlorine released from hypochlorous acid  arget organism(s)	
Active chlorine released from hypochlorous acid arget organism(s)	
Active chlorine released from hypochlorous acid	
hypochlorous acid arget organism(s)	
arget organism(s)	
Bacteria and virus	
ser category	
Professionals and non-professionals	
arting date of the action based on Art. 55 (1) of the BPR	
15/05/2020	
nd date of the action based on Art. 55 (1) of the BPR	

• Description of danger the derogation is intended to address

<sup>&</sup>lt;sup>1</sup> In this form "Member State" refers to EU Member States, Iceland, Liechtenstein, Norway and Switzerland.

### ☑ danger to public health

The COVID-19 pandemic has caused supply shortage of available products for hygienic hand disinfection. By using derogation 55(1) of 528/2012 to approve active chlorine released from hypochlorous acid more products can be available for this critically needed use during the pandemic.

	danger	to	animal	health	า
_	auriger	·	amma	ncara	•

(describe briefly the danger, the area affected and the effects of the danger)

#### $\square$ danger to environment

(describe briefly the danger, the area affected and the effects of the danger)

### • Geographical area of use

Denmark

## • Absence of any other means to contain the danger

The Danish EPA has been informed that there is a shortage of biocidal products for hand disinfection due to the outbreak of the COVID-19. In order to prevent the spread vira (and bacteria) and to ensure public health, this product is authorised by derogation, c.f. article 55(1) of the BPR.

#### • Limited and controlled use

The authorisation is limited to the 180 days.