

# Offer for a letter of access to the Active Substance Dossier of EurO<sub>3</sub>zon

## 1. Coverage

## 1.1 Methods of generating ozone

Ozone generation from air by electrical discharge Ozone generation from pure oxygen by electrical discharge Ozone generation from air by UV irradiation Ozone generation from water by electrolysis

## 1.2 Product Types (PT) and applications

PT 2 Disinfectants and algaecides not intended for direct application to humans or animals **Applications:** 

Swimming pool water (Sea) water for aquacultures Waste water treatment Pretreatment of filling water of process water loops (pharmaceutical industry, food industry) Rinsing /washing water (e.g. bottles) Water in humidifiers for air conditioning Room (air) sanitation Laundry water

#### PT 4 Food and feed area

#### Applications:

Disinfection of bottles and caps in beverage industry CIP (Cleaning in Place): Disinfection of fluid distribution network (food, dairy & beverage industry)

## PT 5 Drinking water

## Applications:

Drinking water (tap water) Table water (bottled water)

## PT 11 Preservatives for liquid-cooling and processing systems Applications:

Circulation water of cooling towers Process water loops in the pharmaceutical industry Testing water leak tightness of industrial goods

## **1.3 Exclusions**

The dossier does **not** cover AOP processes itself, as this requires the simultaneous use of two active substances like  $O_3 / H_2O_2$ . Firstly, AOP processes are mostly exploited for other reasons than disinfection and if disinfection is claimed at least access to two or even more active-substance dossiers will be needed, of which only  $O_3$  is covered by the dossier of EurO<sub>3</sub>zon.



# 2. Rights

## 2.1 Access rights

The LoA confirms a citation resp. quotation right. The competent authorities will accept the referencing of the data listed in the LoA to complete the data submission by the prospective applicant for a biocidal product authorization.

The LoA permits the relevant regulatory authorities to refer to the data in the active substance dossier to fill in gaps in the applicant's dossier.

## 2.2 Exclusions

The LoA does not automatically give data ownership rights The LoA does not give the right to receive hard copies of the data

# 3. Price

## 3.1 Price

Price is independent of the tonnage of ozone generated by the ozone devices sold or operated by the potential owner of the LoA. The price level depends on the number of countries the LoA is available for

1 country	75,000 Euro
3 countries	150,000 Euro
5 countries	225,000 Euro
All countries	350,000 Euro

The countries can be freely selected by the customer from all EU-members and associated countries.

## 3.2 Validity of prices

The above prices are fixed until September 1, 2016.

## 3.3 Fairness Clause

If the value of ordered LoAs **before** the inclusion of ozone into the EU List of Approved Active Substances is exceeding 2.225 MEUR, all surplus will be paid back and thus distributed between all owners of an LoA issued by  $EurO_3zon$ .

## 4. Duration of validity

The LoA is valid from the date of the LoA-purchase to 10 years from official approval of the active substance dossier (inclusion into the European Union list of approved active substances)

## 5. Agreement between EurO<sub>3</sub>zon and the LoA owner

All terms and conditions related to the purchase and the ownership of the LoA to the active substance dossier of  $EurO_3zon$  will be fixed in a written agreement and duly signed by both parties.

Declaimer: This offer is subject to changes without prior notice. The only actual and valid version is the one published on the website of EurO<sub>3</sub>zon - www.euro3zon.org