**APPENDIX TO THE ANNEX XV RESTRICTION REPORT**

**PROPOSAL FOR A RESTRICTION**

**SUBSTANCE NAME(S): [INSERT SUBSTANCE(S) NAME]**

**IUPAC NAME(S): [INSERT IUPAC NAME(S)]**

**EC NUMBER(S): [INSERT EC NUMBER(S)]**

**CAS NUMBER(S): [INSERT CAS NUMBER(S)]**

**CONTACT DETAILS OF THE DOSSIER SUBMITTER:**

**[INSERT CONTACT DETAILS]**

**VERSION NUMBER: [INSERT VERSION NUMBER]**

**DATE: [INSERT DATE]**

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**FIGURES**

1. Manufacture and uses

# Manufacture, import and export

Add text

# Uses

Add text

# Uses advised against by the registrants

Add text

1. Information on hazard and risk

# Identity of the substance(s) and ohysical and chemical properties

Add text

## Name and other identifiers of the substance(s)

Add text

## Composition of the substance(s)

Add text

## Physicochemical properties

Add text

## Justification for grouping

Add text

# Manufacture and uses (summary)

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# Classification and labelling

## Classification and labelling in Annex VI of Regulation (EC) No 1272/2008 (CLP Regulation)

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## Classification and labelling in classification and labelling inventory/ Industry’s self classification(s) and labelling

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# Environmental fate properties

## Degradation

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## Environmental distribution

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## Bioaccumulation

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## Secondary poisoning

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# Human health hazard assessment

## Toxicokinetics (absorption, metabolism, distribution and elimination)

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## Acute toxicity

Add text

## Irritation

Add text

## Corrosivity

Add text

## Sensitisation

Add text

## Repeated dosed toxicity

Add text

## Mutagenicity

Add text

## Carcinogenicity

Add text

## Toxicity for reproduction

Add text

## Other effects

Add text

## Derivation of DNEL(s)/DMEL(s)

Add text

# Human health hazard assessment of physicochemical properties

## Explosivity

Add text

## Flammability

Add text

## Oxidising potential

Add text

# Environmental hazard assessment

## Aquatic compartment (including sediments)

Add text

## Terrestrial compartment

Add text

## Atmospheric compartment

Add text

## Microbiological activity in sewage treatment systems

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## Non compartment specific effects relevant for the food chain (secondary poisoning)

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# PBT and vPvB assessment

## Assessment of PBT/vPvB Properties – Comparison with the Criteria of Annex XIII

Add text

## Emission Characterisation

Add text

# Exposure assessment

## General discussion on releases and exposure

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### Summary of the existing legal requirements

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### Summary of the effectiveness of the implemented operational conditions and risk management measures

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## Manufacturing

Add text

### Occupational exposure

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### Environmental release

Add text

## Use 1: (add short title)

### General information

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### Exposure estimation

Add text

#### Workers exposure

Add text

#### Consumer exposure

Add text

#### Indirect exposure of humans via the environment

Add text

### Environmental exposure

Add text

## Other sources (for example natural sources, unintentional releases)

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## Overall environmental exposure assessment

Add text

## Combined human exposure assessment

Add text

# Risk characterisation

## Manufacturing

### Human health

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#### Workers

Add text

### Consumers

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### Indirect exposure of humans via the environment

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### Combined exposure

Add text

### Environment

Add text

#### Aquatic compartment (including sediment and secondary poisoning)

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#### Terrestrial compartment (including secondary poisoning)

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#### Atmospheric compartment

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#### Microbiological activity in sewage treatment systems

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## Use 1: (add short title)

### Human health

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#### Workers

Add text

#### Consumers

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#### Indirect exposure of humans via the environment

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#### Combined exposure

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### Environment

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#### Aquatic compartment (including sediment and secondary poisoning)

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#### Terrestrial compartment (including secondary poisoning)

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#### Atmospheric compartment

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#### Microbiological activity in sewage treatment systems

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1. Justification for action on a Union-wide basis

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1. Baseline

Add text

1. Impact Assessment

# Risk Management Options

## Proposed option(s) for restriction

Add text

### Proposed restriction option: (add short title)

Add text

### Justification for the selected scope of the proposed restriction option

Add text

### Other restriction option 1: (add short title)

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### Justification for the selected scope of the other restriction option 1

Add text

### Proposed restriction option 2: (add short title)

Add text

### Justification for the selected scope of other restriction option 2

Add text

### Proposed restriction option x: (add short title)

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### Justification for the selected scope of the proposed restriction option x

Add text

## Discarded restriction options

Add text

## Other Union-wide risk management options than restriction

Add text

# Alternatives

## Description of the use and function of the restricted substance(s)

Add text

## Identification of potential alternative substances and techniques fulfilling the function

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## Risk reduction, technical and economic feasibility, and availability of alternatives[[1]](#footnote-1)

### Assessment of alternative 1

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#### Availability of alternative 1

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#### Human health risks related to alternative 1

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#### Environment risks related to alternative 1

Add text

#### Technical and economic feasibility of alternative 1

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#### Other information on alternative 1

Add text

### Assessment of alternative X

Add text

#### Availability of alternative x

Add text

#### Human health risks related to alternative x

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#### Environment risks related to alternative x

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#### Technical and economic feasibility of alternative x

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#### Other information on alternative x

Add text

# Restriction scenario(s)

Add text

# Economic impacts

Add text

## Human health and environmental impacts

### Human health impacts

Add text

### Environmental impacts

Add text

# Risk reduction capacity

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# Other impacts, practicability and monitorability

## Social impacts

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## Wider economic impacts

Add text

## Distributional impacts

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# Practicality and monitorability

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# Proportionality (comparison of options)

## Comparison of Restriction Options

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## Comparison of costs and benefits

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1. Assumptions, uncertainties and sensitivities

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1. Stakeholder information

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References

1. Assess each alternative using the headings set out below adding additional headings as necessary. If it is considered more feasible to describe all alternatives in parallel, use headings: Assessment of alternatives; Availability of alternatives; Human health risks related to alternatives; Environmental risks related to alternatives; Technical and economical feasibility of alternatives and Other information of alternatives. [↑](#footnote-ref-1)