| FS Section | Content field | Explanation of content |
|---|--|--|
| 1. Title | 1.1 Title of SPERC | Formulation of organic solvent borne liquid coatings and inks |
| | 1.2 SPERC codes: | CEPE SPERC 2.1a.v2 Formulation of organic solvent borne coatings and inks - large scale (>1,000 tpa solvent use) – volatiles CEPE SPERC 2.1b.v2 Formulation of organic solvent borne coatings and inks - small scale (<1,000 tpa solvent use) – volatiles CEPE SPERC 2.1c.v2 Formulation of organic solvent borne coatings and inks – non volatiles |
| | 2.1 Substance/Product Domain | |
| 2. Scope | Substance types / functions / properties included or excluded: | Includes: Volatile organic compounds Particulates Volatile and non-volatile compounds in liquid mixtures, solids in polymeric liquids Non-volatile compounds in solid Intended compounds not classified as PBT or vPvB Volatile compounds rapidly degradable |
| | Additional specification of product types covered: | Organic solvent borne coatings and inks: - solvent-borne up to 95 % volatile content, - liquid solvent-free coatings close to 100 % non-volatile content |
| | Inclusion of sub-SPERCs: y/n | Yes |
| | 2.2 Process domain | |
| | Description of activities/processes: | Covers the whole process of formulation/manufacture of organic solvent borne liquid coatings and inks. |
| | 2.3 List of applicable UDs | |
| | LCS: | F (Formulation or re-packing) |
| | SU: | n/a |
| | PC: | 9a, 9b, 18 |
| | 3.1 Conditions of use | |
| | Location of use: | Indoor |
| 3. Operational conditions (including information on technical strategies to achieve high raw material efficiency) | Water contact during use: y/n | Y |
| | Connected to a standard municipal biological STP: y/n | Y |
| | Rigorously contained system with minimisation of release to the environment: y/n | Ν |
| | Further operational conditions impacting on releases to the environment. | Process efficiency: maximise the efficiency of use of input raw materials through the highest conversion into formulated products |
| | 3.2 Waste Handling and Disposal | |
| | Waste Handling and Disposal: | Process waste may be recycled or incinerated by waste disposal company |

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| FS Section | Content field | Explanation of content |
|------------------------------|--|--|
| | RMM limiting release to air: | Installation controlled under IED- abatement or use of solvent management plan |
| | RMM Efficiency (air): numerical value | 0.95 – 0.97 |
| 4. Obligatory RMMs onsite | This Entroiting (any) Hamonoal Value | Total emission limits from the Industrial Emissions Directive – IED - (2010/75/EU) |
| | Reference for RMM Efficiency (air): | [http://eur-lex.europa.eu/legal- content/EN/TXT/?qid=1501849273822&uri=CELEX:32010L0075 and corrigendum] Individual organic solvents CEPE expert decision based on EMISSION SCENARIO DOCUMENT ON COATINGS INDUSTRY (PAINTS, LACQUERS AND VARNISHES), OECD, July 2009 [http://www.oecd.org/officialdocuments/displaydocumentpdf?cote=ENV/JM/MONO(2009) 24&doclanguage=en] |
| | RMM limiting release to water: | Not applicable |
| | RMM Efficiency (water): numerical | Not applicable |
| | value | |
| | Reference for RMM Efficiency (water): | Not applicable |
| | RMM limiting release to soil: | Not applicable |
| | RMM Efficiency (soil): numerical value | Not applicable |
| | Reference for RMM Efficiency (soil): | Not applicable |
| | 5.1 Substance use rate | |
| | Amount of substance use per day: numerical value | Typical maximum daily usage, for any one substance, based on sector knowledge 150 000 kg product/day at any one locationNote: in many coatings and inks manufacturing facilities, usage rates will be substantially below the figures shown |
| | | Substance Daily substance use rate in kg/d |
| | | Pigment/extend 25 000 er/filler |
| | | Binder 25 000 |
| | | Water 0 |
| | | Organic 100 000 solvent/coalesc ent |
| | | |
| 5. Exposure | Fraction of EU tonnage used in | Not relevant as not widespread use |
| Input | Fraction of Regional tonnage used | Not relevant as not widespread use |
| | Justification / information source: | |
| | 5.2 Days emitting | |
| | Number of emission days per year: numerical value | Continuous release: 225 d/y |
| | Justification / information source: | Typical industry situation (5 working days a week, shut down for vacation, no need for continuous shift) |
| | 5.3 Release factors | |
| | SPERC identifier: | CEPE SPERC 2.1a.v2 |
| | ERC: | 2 |
| | sub-SPERC applicability: | Formulation of organic solvent borne coatings and inks - large scale (>1,000 tpa solvent use) – volatiles |
| | 5.3.1 Release Factor – air | |
| | Numeric value / percent of input | 1.8% (total volatiles) |
| | amount (Air): numerical value | EMISSION SCENARIO DOCUMENT ON COATINGS INDUSTRY – ESD - (PAINTS, LACQUERS AND VARNISHES) OFCD July 2009 |
| | Justification of RFs (Air): | [http://www.oecd.org/officialdocuments/displaydocumentpdf?cote=ENV/JM/MONO(2009 |
| | | |

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| FS Section | Content field | Explanation of content |
|------------|---|--|
| | 5.3.2 Release Factor – water | |
| | Numeric value / percent of input amount (Water): numerical value | 0.00 |
| | Justification of RFs (Water): | ESD |
| | 5.3.3 Release Factor – soil | |
| | Numeric value / percent of input amount (Soil): numerical value | 0.00 |
| | Justification of RFs (Soil): | ESD |
| | 5.3.4 Release Factor – waste | |
| | Percent of input amount disposed as waste: numerical range | 0.75% |
| | Justification of RFs: | ESD |
| | SPERC identifier: | CEPE SPERC 2.1b.v2 |
| | ERC: | 2 |
| | sub-SPERC applicability: | Formulation of organic solvent borne coatings and inks - small scale (<1,000 tpa solvent use) – volatiles |
| | 5.3.1 Release Factor – air | |
| | amount (Air): numerical value | 3.6% (total volatiles) |
| | Justification of RFs (Air): | ESD (table 4.4) |
| | 5.3.2 Release Factor – water | |
| | Numeric value / percent of input | 0.00 |
| | amount (Water): numerical value Justification of RFs (Water): | ESD |
| | 5.3.3 Release Factor – soil | |
| | Numeric value / percent of input amount (Soil): numerical value | 0.00 |
| | Justification of RFs (Soil): | ESD |
| | 5.3.4 Release Factor – waste | |
| | Percent of input amount disposed as | 1.0% |
| | Justification of RFs: | ESD (table 4.4) |
| | SPERC identifier: | CEPE SPERC 2.1c.v2 |
| | ERC: | 2 |
| | sub-SPERC applicability: | Formulation of organic solvent borne coatings and inks – non-volatiles |
| | 5.3.1 Release Factor – air | |
| | Numeric value / percent of input amount (Air): numerical value | 0.0095% No direct dust emissions to the air are expected. |
| | Justification of RFs (Air): | Initial loss from handling of non-volatile substances is captured by air extraction devices. Emission limits from the ESD |

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| FS Section | Content field | Explanation of content |
|------------|---|------------------------|
| | 5.3.2 Release Factor – water | |
| | Numeric value / percent of input amount (Water): numerical value | 0.005% |
| | Justification of RFs (Water): | ESD |
| | 5.3.3 Release Factor – soil | |
| | Numeric value / percent of input amount (Soil): numerical value | 0.00 |
| | Justification of RFs (Soil): | ESD |
| | 5.3.4 Release Factor – waste | |
| | Percent of input amount disposed as waste: numerical range | 1.0% |
| | Justification of RFs: | ESD (table 4.4) |