## ANNEX TO THE OPINION OF THE MEMBER STATE COMMITTEE ON THE DRAFT COMMUNITY ROLLING ACTION PLAN (CoRAP)

**Adopted by MSC on 13 June 2013**

**Addition following Article 45(5) notification**

^ The substance public name is used. In most of the cases it was a name disseminated on the ECHA website.

^^ This is an indication of the initial grounds for concern. It should be noted that when the substances are included in the CoRAP, they have not yet been evaluated and thus the concern is indicative and not exhaustive or conclusive.

**Legend:**

CMR/Sensitiser: known carcinogenic and/or mutagenic and/or reprotoxic properties/known sensitising properties (according to CLP harmonized, registrant self-classification or CLP inventory notification)

Suspected CMR/Suspected sensitiser: suspected carcinogenic and/or mutagenic and/or reprotoxic properties/suspected sensitising properties (not classified according to CLP harmonized, registrant self-classification or CLP inventory notification)

Suspected PBT: Potentially Persistent, Bioaccumulative and Toxic

PBT - Persistent, Bioaccumulative, Toxic

vPvB - Very Persistent, Very Bioaccumulative

^^^ These are the tonnage bands given on ECHA dissemination site. Only tonnages in full registrations, not for intermediates, are included.

100+, 1,000+ etc. means that at least one tonnage in a joint submission is claimed confidential and not included in the calculation, hence only the lower end of band is given.

### Table: Substance Selection Details

<table>
<thead>
<tr>
<th>YEAR</th>
<th>MEMBER STATE</th>
<th>EC NUMBER</th>
<th>CAS NUMBER</th>
<th>SUBSTANCE PUBLIC NAME</th>
<th>INITIAL GROUNDS FOR CONCERN (HH)</th>
<th>LEGAL BASIS FOR THE PROPOSAL</th>
<th>SOURCE</th>
<th>TONNAGE RANGE</th>
<th>SELECTION CRITERIA MATCHED</th>
<th>CONCLUSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>Germany</td>
<td>273-227-6</td>
<td>88953-84-4</td>
<td>1,4-Benzenediamine, N,N' mixed phenyl and tolyl derivs.</td>
<td>Suspected PBT</td>
<td>Addition to CoRAP</td>
<td>Federal Institute for Occupational Safety and Health; Division 5 “Federal Office for Chemicals, Authorisation of Biocides”, Friedrich-Henkel-Weg 1-25, 44149 Dortmund; e-mail: <a href="mailto:chemg@buea.bund.de">chemg@buea.bund.de</a></td>
<td>1,000-10,000 tpa</td>
<td>yes</td>
<td>Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 1,4- Benzenediamine, N,N'- mixed phenyl and tolyl derivs. should be prioritized for substance evaluation.</td>
</tr>
</tbody>
</table>

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