



Summary of the sustainability profile of BPA

Aggregated presentation of substance evaluation

If criteria have not yet been worked on (colour grey), they are either evaluated as "realistic worst case - information need!" (colour pink) in this summary or you are asked to work on the criterion in order to enable the evaluation.

Aspect: Particular concern
Mentioned on problem substance lists

Aspect: Indication of risks for health and environment
An exposure scenario for this substance is available.

Workplace	<i>The substance has properties of very high concern. During the life cycle, at least one situation occurs in which medium exposure is to be expected. This results in a high risk potential.</i>
Consumer	<i>The substance has properties that are of particular concern. Even if only low levels of exposure are to be expected over the lifetime of the substance, the high level of concern means that there is a high risk potential.</i>
Environment	<i>The substance has properties that are of particular concern. Even if only low levels of exposure are to be expected over the lifetime of the substance, the high level of concern means that there is a high risk potential.</i>

Aspect: Life cycle impacts
Consideration of climate and ozone depletion, resource consumption and circularity.

Summary of the sustainability profile of N-(p-toluenesulfonyl)-N'-(3-(p-toluenesulfonyloxy)phenyl)urea

Aggregated presentation of substance evaluation

If criteria have not yet been worked on (colour grey), they are either evaluated as "realistic worst case - information need!" (colour pink) in this summary or you are asked to work on the criterion in order to enable the evaluation.

Aspect: Particular concern
Mentioned on problem substance lists

Aspect: Indication of risks for health and environment
An exposure scenario for this substance is available.

Workplace	<i>According to current knowledge, the substance is not considered dangerous. No relevant exposure is to be expected during the life cycle. Therefore, the risk potential is very low.</i>
Consumer	<i>According to current knowledge, the substance is not considered dangerous. No relevant exposure is to be expected during the life cycle. Therefore, the risk potential is very low.</i>
Environment	<i>The substance is rated "yellow" for at least one hazard category. No high levels of exposure occur during the life cycle. This results in a low risk potential.</i>

Aspect: Life cycle impacts
Consideration of climate and ozone depletion, resource consumption and circularity.