

Submission report

Dossier type: [Registration](#)
Submission number: [RY966794-77](#)
Reference date: [30/11/2010](#)
Reference number: [01-2119485843-26-0011](#)
Submission date: [30/11/2010](#)
Current state: [Complete](#)

Submitted information

Tonnage band: [Over 1000 tonnes/year](#)
On-site isolated intermediates tonnage band: -
Transported isolated intermediates tonnage band: -
Is phase in: [Yes](#)
Joint submission name: [84961-70-6 HAB C10-13](#)
Purchase order: -
Fee waiver: [No](#)
Dossier file name: [HAB joint submission dossier.i5z](#)

Substance Information

Substance name: [\[284-660-7\] Benzene, mono-C10-13-alkyl derivs., distn. residues](#)

Dossier content

[Dossier submission remark](#)

Remark: [Member of joint submission](#)

[Dossier information](#)

Dossier UUID : [IUC5-3baf2b94-6306-4024-929b-4cb41a541522](#)

Dossier creator: -

[Dossier subject](#)

Name given by the dossier creator: [84961-70-6 HAB C10-13](#)

Submitting legal entity: [BiPRO GmbH](#)

Submitting legal entity UUID: [ECHA-b8bb4699-9c67-4a81-ba81-4f39263acb79](#)

Type of submission

[Submission of an update](#)

Is the submission an update?: [No](#)

Fee calculation information

Joint submission: [Yes](#)
Company Size: [Medium](#)
Invoice contact name: [Christina Raab](#)
Declaration: [No](#)
Number of study summaries/robust study summaries: -
List of study summaries/robust study summaries: -
Justification(s) for the above confidentiality claim(s): -

Lead Joint Submission information

Lead completeness check: [Succeeded](#)

Passed Tasks

No.	Task	Remark	Result
1.	Virus check	-	Succeeded
2.	File format validation	-	Succeeded
3.	Check XML structure	-	Succeeded
4.	Enforce Rules	-	Succeeded
5.	Store Dossier	-	Succeeded
6.	Create Substance Identity	-	Succeeded
7.	Assign MSCAs	-	Succeeded
8.	Technical Completeness Check	-	Succeeded
9.	Pay Submission Fee	-	Succeeded
10.	Overall Completeness Check	-	Succeeded
11.	Issue Reference Number	-	Succeeded
12.	End of Pipeline Activities	-	Succeeded
13.	Data Dissemination	-	Skipped
14.	Trigger WorkFlow	-	Succeeded