Steps taken when validated: test methods for nanoforms that are necessary to fulfil an information requirement are not yet available.

[In certain cases, validated test methods that are not currently available are necessary to fulfil an information requirement. If it concerns an information requirement of Annex VII or VIII, you must provide for each nanoform or set of nanoforms an explanation why you cannot fulfil this specific information requirement as long as validated test methods are not available.]

Identification of the standard information requirement:
- Standard information requirement concerned by the present document (add the corresponding Annex and section number of the REACH Regulation).

Identification of the nanoform or set of nanoforms:
- Clear identification of each nanoform or set of nanoforms concerned by the present document (in the same way as it is referred to in Section 1.2 of your IUCLID dossier).

Description of all available information in relation to this information requirement [examples of possible information sources below]:
- Available studies (GLP or non-GLP)
- (Historical) human data
- (Q)SAR
- In vitro methods
- Weight of evidence
- Grouping and read-across
- Substance-tailored exposure driven testing [if applicable]
- Approaches in addition to the above [if applicable]
- Other reasons [if applicable]

Description of the reasons why you consider the above information alone does not fulfil this information requirement:
[empty free text]

Description of the reasons why already available methods would not fulfil this information requirement:
- Methods that have been considered
- Reasons for not being applicable

We acknowledge that based on the above we cannot fulfil this information requirement pending the validation of test methods specific to nanoforms. Therefore, we commit (i) to generate the necessary information to fulfil this information requirement in line with the REACH Regulation as soon as those validated test methods become available and (ii) to update our registration dossier accordingly without undue delay.

1 Test methods laid down in a Commission Regulation or other international test methods recognised as being appropriate