

Sustainable Futures participants are asked to include with their PMN submission information showing (1) whether alternatives were evaluated (if any), (2) models used, (3) whether model results did, or did not, influence product development decisions, and (4) concerns driving the decisions. The following can be used for this purpose, although other methods are acceptable as well.

**Please do not include CBI!**

**SF Participant Name:**

**Sustainable Futures Chemical Hazard / Risk Screening 1-Page Information**

**Alternatives:** Was there only one material under development, or, did you have more than one product or process alternative under consideration prior to submission of the PMN?

Considered only one alternative  Considered more than one alternative

If you considered more than one alternative, how many materials or processes were under consideration during R&D/product development? Number of Alternatives Considered \_\_\_\_\_

**Models Used:** Which P2 Framework models were used to evaluate/screen the PMN material and/or alternatives:

EPI Suite™  ECOSAR™  PBT Profiler  OncoLogic™  
 NonCancer Screen  E-FAST  ChemSTEER

If models not listed here were used, please list the models / methods.

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Did hazard / risk screening results inform your decision-making** regarding product, process, or location alternatives under consideration?  Yes  No

**Concerns:** Which concern(s) influenced, or contributed to, your decisions in the development of the PMN substance(s) submitted. **Do not include CBI such as actual chemical names or CAS RNs.**

Alternatives Evaluated	Concerns								
	Environmental Fate	Aquatic Hazard / Toxicity	Aquatic Risk	Human NonCancer Hazard / Toxicity	Human Cancer Hazard Potential	Human Exposure	Human Risk Concerns	PBT Issues	Other (Please list)
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

Concerning the material or process that was the subject of your PMN, did chemical hazard / risk screening influence your decision regarding any of the following (Please check only the applicable responses.)

- A. Mfg / Processing Locations  Yes  No      D. Shipping / Distribution  Yes  No  
 B. Manufacturing Controls  Yes  No      E. Environmental Release  Yes  No  
 C. Processing  Yes  No      F. Waste Management  Yes  No

**Additional Comments:**

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