## Literature methodology/sources of information

The following sources of information were used to fill out the NanoRiskCat•••|•• for nanoPhosphate:

 Relevant literature was identified through ICON The Virtual Journal of Nanotechnology Environment, Health and Safety <a href="http://www.icon.rice.edu/advancedsearch.cfm">http://www.icon.rice.edu/advancedsearch.cfm</a> searching for articles that use "Phosphate" in Keyword(s) or Word(s) in the Abstract.

## **Human hazard profile**

1. HARN: Does the nanomaterial fulfill the HARN paradigm?

**Answer: No data** 

Arguments and explanation: No information available

2. Bulk – "Level A CLP": Is the bulk form of the nanomaterial known to cause or may cause serious damaging effects?

**Answer: No** 

**Arguments and explanation:** Phosphate is not classified in the Annex VI of Regulation (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006

3. Bulk – "Level B CLP": Is the bulk form of the nanomaterial classified for other less adverse effects according to the CLP?

**Answer: No** 

ei. ivo

**Arguments and explanation:** Phosphate is not classified in the Annex VI of Regulation (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16

**APPENDIX 1: NanoRiskCat**■ I ■ Template

December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending

Regulation (EC) No 1907/2006

4. Nano – Acute toxicity: Is the specific nanomaterial known to be acute toxic?

**Answer: No data** 

Arguments and explanation: No information available

5. Are there indications that the nanomaterial causes genotoxic-, mutagenic-, carcinogenic-, respiratory-, cardiovascular, neurotoxic or reproductive effects in

humans and/or laboratory animals or has organ-specific accumulation been

documented?

**Answer: No data** 

**Arguments and explanation:** 

a. Genotoxicity and mutagenicity: No information available

b. Respiratory tract toxicity: No information available

c. Cardiovascular toxicity: No information available

d. Neurotoxicity: No information available

e. Reproductive damage: No information available

f. Carcinogenicity: No information available

g. Does the nanomaterial accumulate in tissue and/or organs?:

No information available

6. Overall evaluation of human hazard

We conclude that the color-code that best reflects the human hazard profile of the

nanomaterial used is as no information is available on human health hazards of

nanoPhosphate

## **Environment hazard profile**

1. Bulk - "Level A CLP": Is the bulk form of the nanomaterial classified as CLP Acute 1 or **Chronic 1 or Chronic 2?** 

**Answer: No** 

Arguments and explanation: Phosphate is not classified in the Annex VI of Regulation (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006

2. Nano –  $LC_{50}$ <10 mg/l: Is the nanomaterial in question reported to be hazardous to environmental species i.e. LC50 or EC 50 <10 mg/l?

**Answer: No data** 

Arguments and explanation: No information available

3. Bulk - "Level B CLP": Is the bulk form of the nanomaterial classified as CLP Chonic 3 or Chronic 4 or documented nano-specific effects?

**Answer: No** 

Arguments and explanation: Phosphate is not classified in the Annex VI of Regulation (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006

4. Nano - LC50<100 mg/l: Is the nanomaterial in question reported to be hazardous to environmental species i.e. LC50 or EC 50 <100 mg/l?

## **APPENDIX 1: NanoRiskCat**●●● **Template**

**Answer: No data** Arguments and explanation: No information available 5. T½>40 days: Is the nanomaterial in question persistent i.e. T½>40 days? **Answer: No data** Arguments and explanation: No information available 6. BCF>50: Is the nanomaterial in question bioaccumulative i.e. BCF>50? **Answer: No data** Arguments and explanation: No information available 7. Dispersive or long-range transport, ecosystem effects? **Answer: No data** Arguments and explanation: No information available 8. Overall evaluation of environmental hazard We conclude that the color-code that best reflects the environmental hazard profile of the nanomaterial used is as no information is available on human health hazards of nanoPhosphate