Quicksilver Scientific Liposomal D3/K2

Nanomaterial description

- 1. Material source or producer: Not reported
- 2. Manufacturing process: Not reported
- 3. Appearance: Not reported
- 4. Chemical composition: Not reported
- 5. Physical form/shape: Not reported
- 6. Purity: Not reported
- 7. Size distribution: Not reported
- 8. Solubility: Not reported
- 9. State of aggregation or agglomeration: Not reported
- 10. CAS number (if applicable): Not reported

Product description

Nanoparticles are assumed to be suspended in liquid.

Applications

APPENDIX 1: NanoRiskCat•••|•• Template

Exposure potential for professional end-users

Given the nature of the product and the location of the nanoelement, exposure for the professional end-users is to be expected as the product is to be consumed.

Hence we concluded that the overall *Exposure potential for professional end-users is* •

Consumer exposure potential

Given the nature of the product and the location of the nanoelement, consumer exposure is to be expected as the product is to be consumed.

Hence we concluded that the overall *Exposure potential for consumers is* •

Environmental exposure potential

Given the nature of the product and the location of the nanoelement, environmental exposure is to be expected especially during bathing and wash. The main outlets to the environment are expected after use either directly into the water recipients and/or indirectly via the Sewage Treatment Plants into water recipient and soil.

Hence we concluded that the overall *Environmental exposure potential is*