Intel® Pentium® D Processor produced by Intel®

Nanomaterial description

1. Material source or producer: Not reported

2. Manufacturing process: Not reported

3. Appearance: Not reported

4. Chemical composition: SiO2

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

Processors. The nanoelement is assumed to be in the form of structured film.

Applications

Exposure potential for professional end-users

Given the nature of the product and the location of the nanoelement, exposure for professional end-users to is not to be expected.

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

APPENDIX 1: NanoRiskCat ● ● | ◆ ◆ Template

Consumer exposure potential

Given the nature of the product and the location of the nanoelement, consumer exposure is not to be expected.

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 not to be expected during use.

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