AUTO PAINT & GEL COAT TREATMENTS - 2C Auto Sealant PRO; Fast Seal; 2C Marine Sealant PRO produced by Nanosafeguard

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

Sealant lotion claimed to consist sole of nano particles

Applications

Directions of use states among other that:

"...Step 3 Apply sealant sparingly on in the middle of the little sponge..."

"Safety instructions

Keep out of reach of children. Avoid contact with skin – slightly irritating – highly flammable; Storing temperature 50°F up to 86°F. Only use as directed."

APPENDIX 1: NanoRiskCat◆ ◆ ◆ ◆ ◆ Template

Exposure potential for professional end-users

Given the nature of the product and the location of the nanoelement in the product, exposure for professional end-users to is to be expected as there is direct contact between the hands and the sponge used to distribute the sealant on a given surface. The main contact zones seem to be hands and skin.

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 in the product, consumer exposure is to be expected as there is direct contact between the hands and the sponge used to distribute the sealant on a given surface. The main contact zones seem to be hands and skin.

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

Environmental exposure potential

Given the nature of the product and the location of the nanoelement in the product, environmental exposure seems possible either directly due to spills during application and directly through wear and tear over time.

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