Material Safety Data Sheet



1. Chemical Identification

Product name :Nano Ceramic Protect LeatherChemical name :Coating for leatherSynonyms :Car coating for leatherManufacturers :Nanoformula

2. Composition Information on Ingredients Chemical formula: Al2O3 CAS NO.: 1302-74-5 Main Substance : aluminum oxide

3. Hazards Identification

Ingredient Nominal ACGIH – TLV None known at a reportable level.

4. First Aid measurements

Inhaled : Not applicable

Skin contact: with soap and water to clean the skin.

Eye contact : Immediately flush eyes thoroughly for 5 minutes with running water

Ingestion : None likely required.if dust is created and worker is adversely affected. Obtain medical advice immediately.

Emergency medical care:Treat

5. Fire fighting measures

Flash point (Method): Not available Autoignition Temperature: 500°C Flammability Limits in Air(%):UEL:Not available LEL:Not available Fire Extinguishing Media: Not burning Fire fighting procedures: Put it down lightly, protect from overflowing Other fire or explosion hazards: Not available.

6. ACCIDENTAL RELEASE MEASURES

In the event of a spill or leak: Flushing with water

7. HANDLING AND STORAGE

Storge Temperature (°C) : Ambient temperatures.

Storage Requirements: Should be stored under cover to prevent degradation due To sunlight.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering controls: Not available

Respiratory protection: None, with combined organic vapour/dust, mist, or fume cartridges If required.

Skin protection: Gloves. Eye protection: None. Other safety equipment: None.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance /odour: With slight fruit -like odour And different colors Physical state: liquid and paste

Analysis:

Surfactants	15%
spices	1%
deionized water	60%
polysilazane	20%
almond oil	1%
amino acid	1%
softener	2%

Odour threshold : Not available Boiling range(°C) : Not applicable Melting/Freezing point(°C) : 80-100 Vapour pressure : Not applicable Specific gravity: Not applicable Vapour density : Not applicable Bulk density : 180-200 kg/m3 Evaporation rate : Not applicable Solubility : Not soluble in water Volatile by volume : Negligible PH:7 Coefficient of Water/Oil Distribution : Negligible Sensitivity to mechanical impact: None Rate of Burning : Not available Explosive power: Not available Sensitivity to static discharge : None

10. STABILITY AN REACTIVITY

Stability:

Under normal conditions : Stable

Under Fire Conditions: Stable

Hazardous polymerization: Not available

Conditions to avoid: Not available

Materials to avoid : Not available

Combustion products: none

11. TOXICOLOGICAL INFORMATION

Toxicological data : This product has not been tested.

Carcinogenicity data:The ingredients of this product found at a level above 0.1% are not Carcinogens.

Reproductive effects :The ingredients of this product are not reproductive toxins Mutagenicity data : The ingredients of this product are not mutagenic.

Teratogenicity data :The ingredients of this product are not teratogenic. Synergistic materials:None

12.ECOLOGICAL INFORMATION

Environmental Effects: NONE Deactivating Chemicals: Wildlife.Not required

13.DISPOSAL CONSIDERATIONS

Waste Disposal Methods: Dispose of waste material at a suitable landfill site, or at an approved waste incineration facility in accordance with applicable local, provincial, state, and federal regulations.

14. TRANSPORT INFORMATION

DOT Classification: Non-regulated commodity SHIPPING(Under the TDG Act): Not regulated

15. REGULATORY INFORMATION

WHMIS Classification: Not controlled.

SARA Status: Not reportable

CONEG Status: Complies with regulation

Ozone Depleting Substances: None

Korea Prop.65 Status:Complies with regulation

Domestic Substance List(DSL): Listed

16. OTHER INFORMATION

INFORMATION SOURCES HMIS Rating: Health=2 Flammability=0 Reactivity=2

1. Supplier's Material Safety Data Sheets