Descrizione: Tappini auricolari antirumore

Codice: **M 3961 0000**

Composition/Information on Ingredients

Single

Name Aqueous polyurethane

(CAS No.)

Percentage for Hazardous Ingredients

Hazardous Identification

Hazard warming for Health None
Hazard warming for Environment None
Physical and Chemical Dangerous None
Special Harm None

First Aid Measures

Emergency and First Aid Procedures

Ingestion Use an emetic method first, or to get medical

attention immediately.

Major Disease and Harm Effect
To First-Aid Personal protection
Prompt to Doctor
None

Fire Fighting Measure

Suitable Extinguishing Media: By CO2, water for foam, dry chemical

Special Exposure Hazards A few "Hydrogen cyanide" hazardous might be

produced during fire fight

Special Extinguishing Procedure Remove inflammable stuffs.

Special Protection Equipment Oxygen tank, mask, glove etc.

Accidental Release Measures

on the floor.

Environment Protection In order to avoiding birds and fishes to eat from

drainage system, you need to concern the method of

waste disposal

Methods for Cleaning UP Disposal

Handling and Storage

Handling and Storage Keep in the cool and normal room temperature, avoiding sunlight, raining, and a sudden temperature change. The storage room is strict away from fire.

Exposure Control/ Personal Protection Personal Protection Equipment -

Exposure Control/ Personal Protection

Personal Protection Equipment

'Respiratory

'Hand Protection

'Eye Protection

Skin & Body Protection

Hygiene Procedures Not for reused Physical and Chemical Properties/ Characteristics

Appearance Solid Form By order
Color By order Odor None
pH value Boiling Point/Boiling Range
Decomposition Temperature Flash Point - F° - C°

Test Method

Open Cup Close Cup

Spontaneous Temperature Exposure Limits None Vapor Pressure Vapor Density None Specific Density 0.38g/cm³ Solubility None

Stability and Reactivity

Stability Good stability with ordinary storage procedure

Toxicological Information

Acute Toxicity Smoke & steam will irritate eyes

Ecological Information

Possibility of Environmental Impact/Move Disposal into the ocean or water reservoir is prohibited to so that it will not be eaten by marine lives or birds

Disposal Information

Disposal Information

Waste needs to be burned in proper crematory or buried, unsuitable crematory will produce toxic gas.

Transport Information

None

Regulatory Information

None

