ELITE SCREENS .TAIWAN CO. LTD Material-Safety Data Sheet

1. Chemical product and company identification

Product name : ZER3 White Board Screen Cleaning Solution

Synonym (s): Spray on the screen to clean the dust and the ink residue.

Manufacturer/Supplier : ELITE SCREENS TAIWAN CO. LTD.

Address: 4F./ NO.42-1, WUQUAN RD., WUGU TOWNSHIP, TAIPEI COUNTRY 24886, TAIWAN

Telephone/Telefax : +886+2+8990-1999

Further information: 蔡萬寶

Emergency telephone number : +886+2+8990-1999

2. Chemical/Information on ingredients

Physical/Chemical injury :NO physical and chemical injury

Environmental hazards: NO

Human health damage: NO

3. Hazards identification

Ammonium Laureth Sulfate Polyoxy ethrlene nonyl phinyl ether Sodium lanryl sulfate RALUFON414 Lauric Diethanolamide Lime cold pressed Litricaid EDTA NaCl

4. First aid measures

Inhalation

Remove to fresh air. Administer artificial respiration if necessary. Get medical aid.

Skin contact

Use water to clean it ..

Eye contact

Immediately flush with plenty of water for at least 15 minutes. Get medical aid.

Ingestion

Do not induce vomiting; aspiration hazard. Rinse with huge water to mouth and get medical aid.

5. Fire fighting measures

Suitable extinguishing media	Foam, carbon dioxide, or dry chemical
Unsuitable extinguishing media	High volume water jet

6. Accidental release measures

Preventive measures: Prevent slippery fall

Cleaning method :By water

7. Handling and storage

Suitable container: polyethylene

Storage temperature: room temperature

Storage life: It is recommended that three years

8.Exposure controls and personal protection

No risk, no special protection measures

9. Physical and chemical properties

Appearance: colorless transparent liquid Odor: orange flavor pH value of 6.5 - 8 Density: 1.0 ~ 1.05 g / cm3 Was dissolved in water: soluble

Viscosity: 15 cp

10.Stability and chemical properties

Product stability and Dangerous reactions; stable, free of hazards

No hazardous product composition

11. Toxicological information

NON TOXIC

12. Ecological information

Environmental impact and environmental fate: This product is soluble in water

Decomposition: This product is a biodegradable

The actual toxicity to fish: N / A

BOD: ---

13. Disposal considerations

The should discarded in accordance with local county or state Act

14. Transport information

Not classified dangerous goods transport