1. CHEMICAL PRODUCT & COMPANY IDENTIFICATION

■ Product name: AL Metallized polyproplene film

■ Use of product : For film capacitor

■ Manufacturer: Company name: NUINTEK CO., LTD

Address: 245-5, Wonnam-Ri, Umbong-Myeon, Asan-city

chung cheongnam- Do, korea

Tel: +82-41-541-8100 Fax: +82-41-541-8428

■ Data Sheet Prepared by: Quality management Team

■ Data: June 19, 2008

■ Revision No. and date of final revision: 0

■ Written: Quality management team manager Joung-Hun, PARK

2. COMPOSITION & INFORMATION ON INGREDIENTS

1	NO.	Chemical Name	Other Name	CAS NO.	Content
	1	polyproplene		9003-07-0	> 99%
	2	AL WIRE		7429-90-5	≤1%

3. HAZARD IDENTIFICATION

■ Outline on emergency measures

Physical form: Film(biaxially oriented film)
No risk of danger under general procedure

■ Potential effect

On eye : No dataOn skin : NO data

Upon Inhalation : No data Upon Ingestion : No data

4. FIRST AID MEASURES

Eye contact

Immediately apply large quantity of water or physiological salt solution to wash off any impurities for 15~20 minutes. Then take clinical measures

- skin contact
 - although there is no risk of contact in skin, wash cleanly by using a soap detergent.
- Inhalation

Although there is no risk of danger in inhalation, immediately move to a place with clean air when exposed to gas by burning and take clinical measures.

Ingestion

Immediately take clinical measures.

■ Particulars of special note for doctors

There is no particular notice. Doctors are to take on appropriate measures according to the symptoms displayed.

5. FIRE FIGHTING MEASURES

- Spontaneous combustion point: No data
- Minimum ignition limit: No data
- Maximum ignition limit: No data
- Classification and restriction by the Fire Services Act: No data
- Fire extinguisher: Powder-form extinguisher, co₂, water and foam
- Fire extinguishing Method and Device: No data
- Harmful substances generated in chemical combust co₂, aldehyde and ketone, which become toxic during combustion.
- ■Fire extinguishers not to be used: No data

6. ACCIDENTAL RELEASE MEASURES

- Measures required for protection human body Not applicable
- Measure required for protection of environment prevent chemicals flown into water ways and sewage system.
- Purification or removal

 When leaked, wipe off or remove chemicals by using appropriate materials.

7. HANDLING & STORAGE

■ Store in cool and dry area with sufficient ventilation.

Avoid inflammable sources and high temperature.

8. EXPOSURE CONTROL & PERSONAL PROTECTION

- Engineering menagement method

 Use appropriate level of ventilation in room temperature
- Protection of respiratory system

Do not inhale gas.

Eye protection

Wear protective goggles when there is possibility of chemiclas being in contact with eyes.

9. PHYSICAL & CHEMICAL PROPERTIES

■ Appearance : Colorless. transparent

■ Odor: Odorless

uninTEK

NUINTEK CO., LTD

Material Safety Data Sheet

4 of 6

■ pH-value : No data

■ Solubility: Insoluble in water

■ Boiling point : No data

■ Melting point: 150-180°C

■ Scope of explosion: No data

■ Oxidization factor: No data

■ Vapor pressure (mmHg): No data

■ Specific gravity (water=1): $0.89 \sim 0.91$ (at 20° C)

■ Ignition temperature: No data

■ Vapor density: No data

■ Degree of heat conduction: 3.4 X 10² cal/cm²·sec·°C

10. STABILITY & REACTIVITY

- Chemical stability: Stable
- Substances and conditions to be avoided: No data
- Harmful aubstances generated during resolution: No data
- Possibility on generation of harmful substances in reaction : No data

11. TOXICOLOGICAL INFORMATION

■ Toxic material (LD50): NO data

■ Effect of mutagenicity: No data

■ Effect on next generations (reproductive toxicology): No data

■ Carcinogenic substance: No data

■ Other particulars: No data

uninTEK

NUINTEK CO., LTD

Material Safety Data Sheet

5 of 6

12. ENVIRONMENTAL INFORMATION

- Aquatic toxicology and toxicogenomics: No data
- Soil movement: No data
- Residual and resolution factor: No data
- Possibility of internal accumulation in living creatures: No data

13. DISPOSAL CONSIDERATIONS

- Status of restriction specified in Wastes control Act: No data
- Disposal method

 To be incinerated only in the incinerator equipped with re-combustion device
- Particular if special note for disposal

 Entire regulations specified by central and local governments to be observed

14. TRANSPORT INFORMATION

- Classification and restriction by hazardous good shipping and storage rules specified in ship safety Act: No data
- Particulars of special note for transportation: No data
- Classification and restriction by other rules in overseas countries

 Transportation to be carried out in conformity to rules provided by
 local autonomous bodies and state / federal governments

15. REGULATORY INFORMATION

- Restriction by Industrial Safety Act: No data
- Restriction by hazardous chemical substance management act of other government divisions: No data

NUINTEK CO., LTD

Material Safety Data Sheet

uninTEK

6 of 6

16. OTHER INFORMATION

Al and Zn properties of metallized polypropylene film
Al metallized film: Al wire with over 99.99% of Al purity used
Al/Zn metallized film: Al wire with over 99.99% of Al purity used
Zn bar with over 99.90% of Zn purity used