

MATERIAL SAFETY DATA SHEET

物質安全保健資料

● Made in 2025 year by

- Certified by MDL Information Systems, Inc.
- Item :Lint-free paper for Cleanroom Usage
- Material : Cleanroom Wiper

1. INFORMATION OF PRODUCTS AND COMPANY

- Material Name :cleanroom paper
- Application : for cleaning in the cleanroom
- Manufacturer

- Making : 05.05, 2025

2. Ingredients' Name and Compositions

- Ingredients' Name: Cleanroom Wiper
- Composition: 100%polyester
- 95g/m²

2. Danger and Noxiousness

- Emergent danger and Noxious information
NEPA Level (0~4 Level) : Health – 0, Fire-0, Reactivity-0
- Effect on Skin : Never Reported
- Effect on Eyes : Never Reported
- Effect on Ingestion : Never Reported
- Effect on Indraft : Never Reported

3. Emergency Measures

- Inhalation : If any bad effect happens, please move into uncontaminated area and try to do artificial breathing with immediate treatment from doctors.
- Skin-Contact : Washing for some minutes with removing the contaminated clothes and shoes. Absolutely drying, washing before reusing.
- Eye-contact : Washing for some minutes with much water and immediate treatment from doctors.
- Eating : Immediate treatment.

4. Measures in Explosion

- Firing and explosion : Trivial risks for firing.
- Extinguisher : General Extinguisher, CO₂, Water, Powder.
- Great fire : Using above extinguisher
- Firing Point : No data
- Lowest flammable limit/upper limit: No data

5. Measures on Leakage

- Not leaked

6. Handling, Storage Method
 - Safety regulations : avoid heat, flame and fire hazard
 - Storage Method : Avoid a direct ray and the high temperature and humidity and keep it in the room temperature
7. Exposure Prevention and Personal Protection Tools
 - Not needed
8. Physical and Chemical Properties
 - Physical Status : Solid
 - Appearance : Roll or Sheet
 - Smell : NA
 - Boiling Point : NA
 - Freezing Point : NA
 - Steam pressure : NA
 - Steam density (Air=1) : <1
 - Specific gravity(Water=1) : NA.
 - Water-Solubility : NA
 - Hydrogen Ion index (Ph) : NA
 - Reactivity to water : No.
9. Stability and Reactivity
 - Reactivity : No.
 - Conditions(Relevant to safety) : No.
 - Forbidden compound substances : No
 - Hazard decomposition product : No
 - Polymer reactivity : No
10. Poisonous Character : No. or not regulated.
11. Effect on Environment :
 - Aquatic life and ecology poison
 - Conditions(Relevant to safety) : No
 - Soil migration : No data
 - Residue and resolvability : No data
 - Accumulation possibility inside animals and plants : No data
12. Cares in Dumping :
 - Regulations by wastes administration law : Not regulated
 - Dumping method : Not regulated
 - Cares in Dumping : Not regulated
13. Logistics, Distribution : Not regulated.

- Classification and regulation on dangerous shipments by shipping safety law and regulations
- Hints in shipping : Not regulated
- Classification and regulation by overseas shipping relevant regulations : Not regulated

14. Legal Restrictions :

- Industrial Safety health law
- Restrictions by noxious chemical material management law and chemical material management law : Not regulated
- Restrictions by overseas law : No data

15. Other Remarks

Here in above mentioned contents are made out on the basis of available data and information at present. Therefore it is revised by new data.

In addition, this data is written to secure safe treatments for the reference only so that it is not assured.

- the end -