

# **Material Safety Data Sheet**

For

# Wuxi Prmierse Technology Co., Ltd.

No.210 Xinzhou road Meicun town Xinwu districe Wuxi City

# TILT DISPLAY LABEL

Model/type reference	: TILTSEE Pro
Trade Mark	: N/A
Version number	: V1.0
Preparation Date	: May 26, 2021
Revision date	: N/A

Laboratory	Shenzhen SIT Testing Technology Co., Ltd.
Address	Room 401, Building A2, The 2nd Industrial Zone of Zhu'ao, Gushu, Xixiang, Bao'an District, Shenzhen, Guangdong, China

Compiled by (name+ signature) ...: Alex peng



Approved by (name+ signature) ...: Kevin Sun



Shenzhen SIT Testing Technology Co., Ltd.

Report No.: SIT210519610101SF

#### **1 PRODUCT AND COMPANY IDENTIFICATION**

Product popular name:	
Corporation name:	Wuxi Prmierse Technology Co., Ltd.
Address:	No.210 Xinzhou road Meicun town Xinwu districe Wuxi City
Email address:	greenlee@prmierse.com
<b>-</b> 1	0540 04455700

Tel: 0510-81155720

## 2 COMPOSITION /INFORMATION ON INGREDIENTS

#### Chemical name: TILT DISPLAY LABEL

Hazardous Ingredients	Concentration or concentration ranges (%)	CAS No.
ABS	60%	9003-56-9
РММА	20%	9011-14-7
POM	5%	30525-89-4
PE Acrylic adhesive	5%	/
Coated paper	10%	/



Report No.: SIT210519610101SF

## **3 USE SUMMARIZE**

Mainly used in: Fix labels to prevent tilting

## **4 HAZARDS IDENTIFICATION**

Health hazard: No harm to human body. Environmental hazards: Cannot be discharged into water bodies. Explosion hazard: Combustible, but no special explosive characteristics.

## 5 FIRST - AID MEASURES

Skin contact: Generally no harm

Eye contact: Generally harmless. If eyes are sore, do not introduce ointment into eyes without medical advice. If the pain persists, seek medical help.

Inhalation: Generally there is no risk of inhalation.

Ingestion: There is no risk of ingestion under normal circumstances.

## **6 FIRE - FIGHTING MEASURES**

Hazardous characteristics: Combustible, but no special explosive characteristics. Harmful combustion products: CO2,CO, etc.

Fire extinguishing method: Fire personnel must wear full body fire prevention and gas suit, fire fighting in upwind. When putting out a fire, move

the container as far as possible from the fire site to an open area.

#### 7 ACCIDENTAL RELEASE MEASURES

Emergency treatment: Bag them and throw them into the sorting bin Environmental protection measures: Not allowed to enter the sewer/surface water or groundwater

## 8 EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering control: Maintain good ventilation. Respiratory system protection: None. Eye protection: None. Body protection: None. Hand protection: None. Other protection: None.

#### 9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance and Properties: Yellow card





Report No.: SIT210519610101SF

Melting point ( $^{\circ}$ C) : None Boiling point ( $^{\circ}$ C) : None Maximum operating temperature ( $^{\circ}$ C): None

## **10. STABILITY AND REACTIVITY**

Stability: Stability Prohibition: High temperature, strong acid, strong base

## **11. TOXICOLOGICAL INFORMATION**

Acute toxicity: None Stimulus: None Biodegradability: None Non-biodegradability: None

## **12. HANDLING AND STORAGE**

Precautions for operation: Closed operation, local exhaust air.Operators must be specially trained and strictly abide by the operating rules.Handle lightly to prevent packing damage.Equip with emergency treatment equipment.

Storage Precautions: Store in a cool, dry and well-ventilated warehouse.Keep away from fire and heat.Keep container sealed.Should be separated from strong acid, strong base, avoid mixed storage.

#### **13. DISPOSAL CONSIDERATION**

Precautions for abandonment: The facilities and places for disposal of wastes must conform to the national standards for occupational safety and health and environmental protection. Disposal of packaging residues: No special requirements, to ensure the safety of operators.

#### **14. TRANSPORTATION INFORMATION**

Attribute of Dangerous Goods:According to the newly revised 2018 edition 《International Maritime Dangerous Goods Code (IMDG)》, The cargo belongs to non-dangerous goods

Transportation precautions: Railway transportation shall be carried out in strict accordance with the packing table of dangerous goods in the Dangerous Goods Transport Rules of the Ministry of Railways.Road transport should be driven according to the prescribed routes, and stop in residential areas and densely populated areas is prohibited.It is forbidden to slip off in railway transport.

ICAO/IATA Class: Product is Non-DG cargo under 2021 IATA Dangerous goods regulation 62nd edition and all applicable carrier and governmental regulations.



Report No.: SIT210519610101SF

## **15. OTHER INFORMATION**

Chemical dangerous goods safety management regulations promulgated by the State Council on February 17, 1987, the chemical dangerous goods safety management regulations, implementing rules (change law is sent [1992] 677), using chemicals workplace safety regulation (no. 423 [1996] labor department is sent) such as laws and regulations, for the safe use of hazardous chemicals, production, storage, transportation, loading and unloading, etc are made the corresponding provisions.

## **16. NATIONAL EMERGENCY TELEPHONE NUMBER**

Fire - alarm: 119 First - aid: 120