<u>MSDS</u>

Safety Data Sheet According to Regulation (EC) No 1907/2006, Annex II

IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE 1. **COMPANY/UNDERTAKING**

Identification of the substance or preparation

Product name	: PET GLITTER	
Code	: List of TAILIAN	
Product type	:Glitter Powder	
Date of issue/Date of revision	: NO	
Use of the substance/preparation	:used for Christmas gifts, cosmetics, etc	
Company/undertaking identification		
Company/undertaking identificatio	<u>)n</u>	
Company/undertaking identificatio Manufacturer	o <u>n</u> :Dongyang TaiLian Arts and Crafts Manufacture co.,LTD	
	—	

2. HAZARDS IDENTIFICATION

Preparation is classified as hazardous according to Directive 1999/45/EC and its amendments.

Classification	: Ordinary goods
Physical/chemical hazards	: No combustion and explosion of special danger
Environmental hazards	: To prevent this product into the drainage system

See section 11 for more detailed information on health effects and symptoms

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance/preparation :				
Ingredient name	CAS No	%	EU Number	Classification
plastic	25038-59-9			РЕТ

For complete wording of the R-phrases, refer to point 16.

4. FIRST AID MEASURES

Inhalation	: Note to physician
Eye contact	:Immediately open the eyes with plenty of water for at least 15 minutes,the best way is have a medical treatment
Skin contact	: Remove the Residual gllitter and wash with soap and water
Ingestion	: Note to physician
Special resources necessary for first aid	:NO
Note to physician	: NO

See section 11 for more detailed information on health effects and symptoms.

5. FIRE-FIGHTING MEASURES

Extinguishing media	
Suitable extinguishing agents	:powder fire extinguishing agent
Extinguishing media which shall not be used for safety reasons	: NO
Special exposure hazards	: NO
Hazardous thermal decomposition products	: NO
Special protective equipment for fire-fighters	wear the portable respirator:
Further information	: The vicinity of the fire sprinkler to cool containers

6. ACCIDENTAL RELEASE MEASURES

Personal precautions Environmental precautions Methods for cleaning up	:This product will make the ground splippery ,wearing non-slip shoes : To prevent this product into the water system : Recycling or abandons
Methods for cleaning up	
Small spill	:Abandons,abandont in the permission place
Large spill	: Recycling, need tools (ink shovel) scooping up. sweep up or scooping up

7. HANDLING AND STORAGE

Handling	: Prepared in the use of land near the water, it is recommended to wear suitable cloth gloves
Storage	: Stored in dry place
Packaging materials	
Recommended	: Initial packaging (paper bags)

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure limit values

Exposure controls	
Occupational exposure controls	:NO
Hygiene measures	:NO
Respiratory protection	: Recommended to wear a professional mask
Hand protection	: Long period of time required to wear protective gloves to use.
Eye protection	: If there is a dangerous ,please take the protective eye-glasses
Skin protection	:wear the suitable protective clothes
Environmental exposure controls	:NO

9. PHYSICAL AND CHEMICAL PROPERTIES

:The shape is powder
: uncertainty
•
: slight
:NO
:≤180°C
:NO
: NO
: NO
:Not spontaneous combustion
:NOT
: NO
: NO
:YES
:NO
:NO
: 1.3 0 ~ 1.4 0 (25°C)
: Insoluble in water
:NO
:NO
: NO
:NO

10. STABILITY AND REACTIVITY

Chemical stability	: Room temperature storage, use and disposal, stability
Possibility of hazardous reactions	: NO
Conditions to avoid	: NO
Materials to avoid	: NO
Hazardous decomposition products	: NO

11. TOXICOLOGICAL INFORMATION

Toxicokinetics

Absorption	: NO
Distribution	: NO
Metabolism	: NO
Elimination	: NO
Potential acute health effects	
Inhalation	: NOT ALLOW
Ingestion	: NOT ALLOW
Skin contact	: According to our knowledge, usually under the use of the items on the human body without harmful effects
Eye contact	: NOT ALLOW
Acute toxicity	
Product/ingredient name	Result Species Dose Exposure
РЕТ	

Conclusion/Summary	NO:
Potential chronic health effects	
<u>Chronic toxicity</u>	
Conclusion/Summary	: NO
<u>Sensitiser</u>	
Conclusion/Summary	: NO
Carcinogenicity	
Conclusion/Summary	: NO
Mutagenicity	
Conclusion/Summary	: NO
Teratogenicity	
Conclusion/Summary	: NO
<u>Reproductive toxicity</u>	
Conclusion/Summary	: NO
Chronic effects	: NO
Carcinogenicity	: NO
Mutagenicity	
Teratogenicity	: NO
Developmental effects	: NO : NO
.	
Developmental effects	: NO
Developmental effects Fertility effects	: NO
Developmental effects Fertility effects Over-exposure signs/symptoms	: NO : NO
Developmental effects Fertility effects Over-exposure signs/symptoms Inhalation	: NO : NO : Do not know at present
Developmental effects Fertility effects Over-exposure signs/symptoms Inhalation Ingestion	: NO : NO : Do not know at present : Do not know at present

12. ECOLOGICAL INFORMATION

Environmental effects	: Do not release into natural water resources or the environment			
Aquatic ecotoxicity Product/ingredient name	Test	Result	Species	Exposure

Conclusion/Summary	: NO
Biodegradability	
Conclusion/Summary	: NO
Other adverse effects	: NO
PBT	: NO
vPvB	: NO

13. DISPOSAL CONSIDERATIONS

Methods of disposal	:1. Product or debris (waste), only in the waste treatment plant to make the waste incineration or make the waste treatment, after cleaning to collect and	
	make the flocculation process. 2、Polluted packaging, only to make a waste treatment in the waste treatment	
Hazardous waste	plant , follow the local regulations. : NO	

15. REGULATORY INFORMATION

Chemical Safety Assessment	:			
EU regulation				
Classification and labeling have been deterined according to EU Directives 67/548/EEC and 1999/45/EC (including amendments) and take into account the intended product use Risk phrases : NO				
Product use	: used for Christmas gifts, cosmetics, etc			
Europe inventory	: NO			
Black List chemicals	: NO			
Priority List Chemicals	: NO			

Integrated pollution prevention and control list (IPPC) - Air	: NO
Integrated pollution prevention and control list (IPPC) – water	: NO
Prior Informed Consent List of chemicals subject to the	: NO
international PIC procedure (Part I, II, III)	
International regulations	
Chemical Weapons Convention List Schedule I Chemicals	: NO
Chemical Weapons Convention	: NO
List Schedule II Chemicals	: NO
Chemical Weapons Convention List Schedule II Chemicals	. 110

16. OTHER INFORMATION

: NO

:

Notice to reader:

To the best of our knowledge, the information contained herein is accurate, However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user, All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.