

Safety Data Sheet

MSDS No.: Q/JH04-E301-2018

Version: A/3

1. IDENTIFICATION OF THE COMPANY

Chinese name: 黑色母 PA-1066

English name: Black masterbatch PA-1066

Company name: Zhejiang Java Specialty Chemicals Co.,Ltd

Add: Fengkeshan Village, Xiaoyue Town, Shangyu District, Shaoxing City, Zhejiang, China.

Postcode:312367 E-Mail: renjie@javachem.com

Tel: +86-575-82536722 Fax: +86-575-82536723

Enterprise emergency telephone: +86-575-82536722

Emergency telephone: 120,119 (China) Effective date: Mar.2019

2. HAZARDS IDENTIFICATION

Risk category: Non-dangerous goods, hazardous substances are encapsulated in polymers.

There is no danger in normal use.

Other danger: Expose this product to hot-melt occasion may cause thermal burns. The product release toxic fumes during the burning process, which is irritating and cacinogenic.

3.COMPOSITION/INFORMATION

Chemical composition: Solvent black 7 and Nylon 6 (Blend)

NO.	Chemical Name Nylon 6	CAS No. 25038-54-4	by wt. % 58-62

Risk components

Chemical name: Aniline

CAS No: 62-53-3

wt.% < 0.1

4. FIRST AID MEASURES

Skin contact: If contact with hot-melt material, wash off immediately with plenty of water to cool down, and do not remove any clothes or shoes on burns and get medical attention.

Eye contact: If there is foreign body sensation in the eyes, wash with plenty of water or get medical attention.

Inhalation: If inhale the smoke in the process of hot melting, remove to fresh air. Get medical



Safety Data Sheet

MSDS No.: Q/JH04-E301-2018

Version: A/3

attention if symptoms persist.

Ingestion: Get medical attention if ingested by mistake.

5. FIRE-FIGHTING MEASURES

Extinguishing media: Use dry chemicals, foam or water spray when big fire, and use carbon dioxide (CO₂), dry chemicals or water spray when small fire. Cool containers which are exposed to the fire with water.

Unsuitable extinguishing media: Not confirmed

Special hazard: No

Special extinguish procedure: Decide whether necessary to evacuate or quarantine this area according to local emergency plan.

Protective equipment of firefighters: When extinguishing the fire involving chemicals, firefighters should wear self-contained breathing apparatus and protective clothing.

6. ACCIDENTAL RELEASE MEASURES

Personal protection: Avoid contact with hot material. Do not take orally.

Emergency processing: Recycle directly and avoid to enter the drainage system or water.

Elimination methods: Sweep up and put into a container for disposal.

7. HANDLING AND STORAGE

Handling consideration: Use the exhaust ventilation equipment fully and avoid contact with hot materials.

Storage consideration: Store in a cool, ventilated and dry place and avoid the fire.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering control: Use ordinary ventilation equipments.

Respiratory protection: Basically unnecessary.

Hands protection: Wear general industrial gloves, wear chemical protection gloves when operate hot-melt products.

Eye protection: Use suitable protection, wear safety goggles.

Other Protection: Implement a good industrial hygiene measures, please clear up after operation. Avoid contact with hot materials.



Safety Data Sheet

MSDS No.: Q/JH04-E301-2018

Version: A/3

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Black pellets

Odor: Plastic smell MFR: 15g/10min Density: 1.15g/cm³ Melting point: 225°C

Combustibility: Not applicable

Main users: Processing aids for thermoplastic materials

Above information for reference only, please contact Javachem for preparing product

materials.

10. STABILITY AND REACTIVITY

Stability: Stable

Avoid condition: High temperature, do not touch when the temperature nearly 250° C, in order to avoid burns from thermal decomposition and combustion.

Decomposition products: Carbon dioxide, carbon monoxide and nitride.

11. TOXICOLOGICAL INFORMATION

Chemical name: Aniline

CAS No: 62-53-2

LD50 (oral) :> 464mg/kg (rat) LD50(oral) :> 250mg/kg (rabbit) LD50(skin) :> 1400mg/L (rabbit)

Exposure: Skin contact and accidentally swallowed

Effects and symptoms of excessive contact: No significant adverse effects on the normal conditions of use.

Eyes: Expose this product to hot - melt occasion may cause thermal burns.

Skin: Expose this product to hot - melt occasion may cause thermal burns.

Ingestion: Normally use only with very low intake of harm.

Inhalation: This product is a granular material, no inhalation hazard. But the dust and smoke generated in the manufacturing process may be irritating to respiratory system.

Chronic toxicity: No data

Ingestion: Repeated or a large number of intakes can cause physical harm.



Safety Data Sheet

MSDS No.: Q/JH04-E301-2018

Version: A/3

12. ECOLOGICAL INFORMATION

Aquatic and terrestrial ecological toxicity: No data

Ecological toxicity:

Acute effects: Be not indicative of deleterious effects on aquatic organisms.

Chronic effects: Be not indicative of deleterious effects on aquatic organisms.

Effect on waste-water treatment plant: Be not indicative of deleterious effects on bacteria.

Persistence and degradation in water: Solid objects, not soluble in water.

Bioaccumulation potential: No biomass accumulation ability.

Mobility in soils: This product is solid, does not contain considerable concentrations of water-soluble components which may filter out from the product, so there is no harm to terrestrial objects.

13. WASTE DISPOSAL

oHazardous waste O Industrial solid waste Waste property:

Waste disposal method: According to the general waste

Disposal considerations: No

14. TRANSPORT INFORMATION

IMDG Code: —

UN Code: —

Packaging mark: —

Packaging categories: PE heat-sealing bag, the net weight is 25kg/bag

Transportation consideration: Light loading and unloading, avoid laceration.

15. REGULATORY INFORMATION

Regulations: Chemical dangerous goods marked in article 3 of 《Regulations on Safety Management of Hazardous Chemicals, refer to the seven categories of classification criteria stipulated by national standard GB6944 - 2012 《Classification and Code of Dangerous Goods » of people's Republic of China, Our company's products are not included. Other International Regulations:

REACH: For products purchased by Javachem within the EU, all of its ingredients completely registered or pre-registered, or exempt from registration under REACH. For products purchased by Javachem outside the EU and wish to export them to the European Economic



Safety Data Sheet

MSDS No.: Q/JH04-E301-2018

Version: A/3

Area, please contact your Javachem representative or local office.

TSCA: All chemical substances in this material are included on or exempted from listing on the TSCA Inventory of Chemical Substances.

16. OTHER INFORMATION

Reference: —

Release time: Mar.1st, 2019

Release department: Technical department

Data verification unit: —

Revision description: —

This material is not the product manual, but in order to provide the concept of a representative value. There is no guarantee, expression or implication. Industrial hygiene and safety procedures recommended are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.