



Product :

**TUTATRAP**

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person in charge: OPENNATUR, SL

**SECURITY  
SHEET**

Sheet based in Royal Decree 255/2003 of 28 February, which approves the Regulation on classification, packaging and labeling preparations. Article 13.

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# 1. About Product and Company

**Product Name:** TUTATRAP®

**Description:** Water trap for catching insects

**Manufacturer:**

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## 2. Composition and component information

Component	Material	ADDITIVES
Base	PP Copolymer	FUV light stabilizer - 0.2%UV Approved food grade 2% 3%
Receptacle	PP Copolymer	
Top	PHDE	

The additive FUV for protective process is not detailed in this document, although isn't made dangerous materials or require measures special, only is necessary ensure good ventilation when using the factory.

## 3. Danger Identification

According to Royal Decree 255/2003 of 28 February, which approves Regulation on classification, packaging and labeling of dangerous is NOT a dangerous product.

**INGESTION:** Due to the size of the cap pieces there is a danger of ingestion inadvertently by a child. Keep out of reach of children.

## 4. First aid

As a rule no hazards have been identified for the decline in first aid instructions. In case of ingestion and choking proceed according to the protocol of first aid and then go to a doctor.

**SKIN CONTACT:** Polymers melted or heated can cause skin burns. For these burns, remove clothing, leave the blisters intact wash the area with room temperature water and cover with gauze soaked in cold water and call a doctor.

## 5. Fire fighting measures

### Extinguishing Media:

CO<sub>2</sub>, dry chemical, foam, drunk driving, sand or earth, water spray in large quantities.

### Special protective equipment:

Protective clothing against heat. Breathing apparatus. gloves plastic or rubber, are suitable polypropylene and butyl rubber, the neoprene and nitrile rubbers anything less.

### Precautions:

Take half a precaution against static discharge, even through interconnections. Do not use running water or foam on the molten material constant in flames.

### Dangerous Combustion Products:

Incomplete combustion may produce CO, CO<sub>2</sub> and harmful gases such as acetone and aldehydes.

## 6. Measures in case of accidental spillage

Collect the material.

## 7. Handling and Storage

No special requirements. Procure not expose to direct sunlight for better conservation and not open the package until it is put to use to product.

## 8. Exposure controls / Personal protection

No need any special protection.

## 9. Physicochemical properties

Physical State	Solid weight approx injected rigid 300grs
Appearance:	Dish with basket as is showed in the document
Color:	Natural
Melting point:	From 125C ° for the top of the basket.
	From 180C piece cap and base
Burning point:	> 280C °
Solubility in water:	Insoluble

## **10. Stability and reactivity**

Stability: Stable.

Product inert in contact with acids and inorganic materials, partially soluble in organic solvents.

Danger in case of decomposition: Thermal decomposition may produce fumes of carbon monoxide is highly toxic if inhalation, and CO<sub>2</sub> toxicity in case of high concentration.

## **11. Toxicological Information**

Acute toxicity is not known.

Local effects are not known.

## **12. Ecological information**

100% recyclable.

Not biodegradable material.

Not dangerous for the environment.

Precautions: Collect the broken or unusable bonnet and take the collection points for plastic materials.

## **13. Elimination considerations**

Disposal of waste must be commensurate with those prescribed by legislation.

Mode of disposal: recycling plants materials to collection points plastic.

## **14. Transport information**

It not requires a special transport.

## **15. Regulatory information**

According to the Preparations Directive 88/379/EEC regulated by RD255/2003.

DANGEROUS SYMBOL: None required.

RISK PHRASES: None required.

SAFETY PHRASES: None required.

## **16. Other information**

See technical spec sheet for the use of the product.

Is responsibility of the person who receive the products the correct use of products and compliance with laws and current regulations.

