



CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH REGULATIONS COSHH DATA

Identification of product

Product / Trade name	Laurel DUO Bag Fastener Plastic 30/38 mm - assorted
Manufacturer / Supplier	Laurel Klammern GmbH
Address	Schurwaldstraße 114 73773 Aichwald Germany
Telephone Number	++49 711 36 98 58 - 0
Fax Number	++49 711 36 98 58 - 28

Chemical and physical data

Chemical:	
Product	Polyethylene (PE)
Container	
Box	Polystyrene (PS)
Cap / Cover	Polypropylene (PP)
Product / Container	
Form	Solid body
Smell	Almost odourless
Physical:	
Melting point /melting range	approx. 70 – 140° degrees Celsius
Flash point	approx. 360 – 40° degrees Celsius
Oxidizing properties	No-one
Solubility in Water	No-one
PH – Ingredients	No-one

Fire, Explosion and Hazard Data

Fire-fighting measures	
Suitable deleting means	water, dry deleting means, foam
For safety reasons unsuitable deleting means	No-one
Accidental release measures	
Character of the product doesn't require any measure	Character of the product doesn't require any measure.
Stability and reactivity	
Conditions to be avoided	To the avoidance of thermal decomposition not overheating. Decomposition starts approx. 300° Celsius
Hazards identification	The product contains none dangerous substance

Health and Environment Data

Health

Toxicological Information

The Product doesn't cause any effects bad for health on proper dealing and use as agreed after our experiences and information.

Exposure controls

Personal protection

Character of the product doesn't require any measure

Handling and storage

Handling

Character of the product doesn't require any measure.

Storage

The appropriate measures of the fire protection have to be taken into account.

First-aid measures

Character of the product doesn't require any further details.

Environment

Ecological information

Degradability

Because of its low water solubility the product has to be mechanically divide off into sewage plants.

Other adverse effects

Identification not required – environment dangerously – no pollution of water.

Remarks

Due to the consistency as well as the low water solubility of the product is not a bioavailability probable. Negative ecological effects are not expecting after today's state of knowledge.

Disposal considerations

Check possibility of the reutilization

Material reutilization

Polyethylene (PE) – 100 % recyclable

Polystyrene (PS) – 100 % recyclable

Polypropylene (PP) – 100 % recyclable

Transport, Regulatory and other Data

Transport Information

No danger good according to the transportation regulations.

Regulatory information

Identification not required – not water polluting.

Other Information

Character of the product doesn't require any further Details.