

Printing date 05.07.2013 Version number 2 Revision: 05.07.2013

### 1 Identification of the substance/mixture and of the company/legal entity

· Product identifier

· Trade name tesa 53902 DESKDISPENSER SMART,ECOLOGO 10:15

tesa 53903 DESKDISPENSER SMART CRYSTAL CLEAR, 10:15

tesa 53904 DESKDISPENSER SMART,ECOLOGO 10:15 tesa 53905 DESKDISPENSER SMART+2ECO&CLEAR33:1 tesa 53907 DESKDISPENSER SMART,INVISIBLE 33:19

· Relevant identified uses of the substance or mixture and uses

advised against

No further relevant information available.

· Application of the substance / the

preparation

Commodity (Article)

Roller and dispenser systems based on recycled plastic for office and

stationary purpose

Multi-layer material (not sticky)

· Manufacturer/Supplier:

tesa SE

Tel.: +49-40-4909-101

Quickbornstrasse 24 D-20253 Hamburg

Germany

· Informing department:

tesa SE, Quality Management/Environment/Safety, Mr. Dr. Lamm

Dirk.Lamm@tesa.com, Phone: +49-40-4909-2977

Head of Corporate Occupational Safety (Beiersdorf AG), Mr. Ziebell Hubertus. Ziebell @Beiersdorf.com, Phone: +49-40-4909-4543

· Emergency telephone number:

tesa SE. Quickbornstr. 24, D-20253 Hamburg

Security Center Quickbornstr. Phone +49-40-4909-2442

or +49-40-4909-101

#### 2 Hazards identification

· Classification of the substance or mixture

· Classification according to

Regulation (EC) No 1272/2008

Classification and and the Discotion

The product is not classified according to the CLP regulation.

· Classification according to Directive 67/548/EEC or Directive 1999/45/EC not classified

· Information concerning particular

hazards for human and environment: The product isn't subject of the "General Classification guideline for

preparations of the EU" in the latest version.

· Label elements

· Labelling according to Regulation

(EC) No 1272/2008 Void
• Hazard pictograms Void
• Signal word Void
• Hazard statements Void

• Other hazards Warning! No toy. Keep out of reach for childrens under 3 years.

The product contains no elutable organic halogens, which will increase the

AOX-values of the waste water.

This product doesn't consist of any halogenated organic compounds (AOX),

Nitrates, Heavy Metals (sigma<100 ppm) and Formaldhyde.

· Results of PBT and vPvB assessment

· PBT:

Not classified

 $\cdot vPvB$ :

Not classified

(Contd. on page 2)



Printing date 05.07.2013 Version number 2 Revision: 05.07.2013

Trade name tesa 53902 DESKDISPENSER SMART, ECOLOGO 10:15

tesa 53903 DESKDISPENSER SMART CRYSTAL CLEAR, 10:15

tesa 53904 DESKDISPENSER SMART,ECOLOGO 10:15 tesa 53905 DESKDISPENSER SMART+2ECO&CLEAR33:1

tesa 53907 DESKDISPENSER SMART,INVISIBLE 33:19

(Contd. of page 1)

#### 3 Composition/information on ingredients

· Chemical characterization: Mixtures

· Description: Self-adhesive film:

Backing: Polypropylene film

Adhesive: water-based Acrylic dispersion

Desk dispenser to dispense and cut adhesive tapes.

· Characterisation equipment,

container:

Housing: Polystyrene (PS). Recycled plastic based on 100% recycled

materials in accordance to DIN EN ISO 14021.

Ground Plate: Polystyrene (PS). Recycled plastic based on 100% recycled

materials in accordance to DIN EN ISO 14021. Rubber Feet: Thermoplastic elastomer (TPE)

Blade holder: Polystyrene (PS)

Free of any SVHC substances

blade: stainless steel

Filling Material: magnetite + foam

· Dangerous components:

· Additional information

·SVHC · Regulation (EC) No 648/2004 on

detergents / Labelling for contents

not applicable

The filling material is used to weight the desk dispenser. It is magnetite

(iron oxide) in a spherical shape. Magnetite is highly resistant, insoluble

and harmless.

For the wording of the listed risk phrases refer to section 16.

## 4 First aid measures

· Description of first aid measures

· General information No special measures required.

· After inhalation Void Void · After skin contact

· After eye contact No special measures required.

· After swallowing

· Information for occupational

Void physician.

· Most important symptoms and effects, both acute and delayed Void

· Indication of any immediate medical attention and special treatment

needed Void

Void

### 5 Firefighting measures

· Extinguishing media

· Suitable extinguishing agents

· Special hazards arising from the

substance or mixture

CO2, extinguishing powder or water jet. Fight larger fires with water jet.

Can be released in case of fire:

(Contd. on page 3)





Printing date 05.07.2013 Version number 2 Revision: 05.07.2013

Trade name tesa 53902 DESKDISPENSER SMART, ECOLOGO 10:15

tesa 53903 DESKDISPENSER SMART CRYSTAL CLEAR, 10:15

tesa 53904 DESKDISPENSER SMART,ECOLOGO 10:15

tesa 53905 DESKDISPENSER SMART+2ECO&CLEAR33:1

tesa 53907 DESKDISPENSER SMART,INVISIBLE 33:19

(Contd. of page 2)

Nitrogen oxide (NOx) Carbon monoxide (CO) Carbon monoxide (CO)

Potential heavy smoke during burning of plastic materials.

· Advice for firefighters

· Protective equipment: No special measures required.

· Additional information None

#### 6 Accidental release measures

· Personal precautions, protective equipment and emergency

procedures

Not required.

· Environmental precautions:

No special measures required.

· Methods and material for

containment and cleaning up:
Reference to other sections

Collect mechanically.

No dangerous materials are released.

See Section 7 for information on safe handling

See Section 8 for information on personal protection equipment.

See Section 13 for information on disposal.

### 7 Handling and storage

· Handling

· Precautions for safe handling

Under incorrect use the blade can cause a moderate skin lesion. Keep away

from children under the age of 3 years. This article is not a toy.

No special measures required.

· Information about protection against

explosions and fires:

No special measures required.

· Conditions for safe storage, including any incompatibilities

·Storage

· Requirements to be met by

storerooms and containers:

No special requirements.

· Information about storage in one

common storage facility:

Not required.

· Further information about storage

conditions:

None.

· Specific end use(s)

No further relevant information available.

### 8 Exposure controls/personal protection

· Additional information about design

of technical systems:

No further data; see item 7.

· Control parameters

· Components with critical values that require monitoring at the workplace:

• Additional information: The lists that were valid during the compilation were used as basis.

(Contd. on page 4)



Printing date 05.07.2013 Version number 2 Revision: 05.07.2013

Trade name tesa 53902 DESKDISPENSER SMART, ECOLOGO 10:15

tesa 53903 DESKDISPENSER SMART CRYSTAL CLEAR, 10:15

tesa 53904 DESKDISPENSER SMART,ECOLOGO 10:15

tesa 53905 DESKDISPENSER SMART+2ECO&CLEAR33:1

tesa 53907 DESKDISPENSER SMART,INVISIBLE 33:19

(Contd. of page 3)

· Exposure controls

· Personal protective equipment

· General protective and hygienic

measures

· Breathing equipment:

· Protection of hands: · Eye protection:

· Body protection:

not required

Not required.

Not required.

Not required.

Not required.

Void

## 9 Physical and chemical properties

· Information on basic physical and chemical properties · General Information		
· Appearance:		
Form:	Solid material.	
Colour:	Colourless	
· Smell:	characteristic	
· Odour threshold:	Not determined.	
· pH-value:	Not applicable.	
· Change in condition		
Melting point/Melting range:	Not determined	
Boiling point/Boiling range:	Not determined	
· Flash point:	Not applicable	
· Inflammability (solid, gaseous)	Not applicable	
· Ignition temperature:	Not applicable	
· Decomposition temperature:	Not determined.	
$\cdot$ Self-inflammability:	Product is not selfigniting.	
· Danger of explosion:	Product is not explosive.	
· Critical values for explosion:		
Lower:	Not determined.	
Upper:	Not determined.	
· Steam pressure:	Not applicable.	
· Density	Not determined	
· Relative density	Not determined.	
· Vapour density	Not applicable.	
· Evaporation rate	Not applicable.	
· Solubility in / Miscibility with		
Water:	Partly miscible	
· Partition coefficient (n-octanol/water): Not determined.		
· Viscosity:		
dynamic:	Not applicable.	



Printing date 05.07.2013 Revision: 05.07.2013 Version number 2

Trade name tesa 53902 DESKDISPENSER SMART, ECOLOGO 10:15

tesa 53903 DESKDISPENSER SMART CRYSTAL CLEAR, 10:15

tesa 53904 DESKDISPENSER SMART,ECOLOGO 10:15 tesa 53905 DESKDISPENSER SMART+2ECO&CLEAR33:1 tesa 53907 DESKDISPENSER SMART,INVISIBLE 33:19

(Contd. of page 4)

kinematic:	Not applicable.
· Solvent content: Organic solvents:	0.0 %
Solids content: Other information	100.0 % No further relevant information available.

#### 10 Stability and reactivity

· Reactivity

· Chemical stability

· Thermal decomposition / conditions

to be avoided:

No decomposition if used according to specifications.

· Possibility of hazardous reactions

No dangerous reactions known

· Conditions to avoid

Not applicable if used in accordance with the recommendations for use.

· Incompatible materials: · Hazardous decomposition products:

No further relevant information available. No dangerous decomposition products known

#### 11 Toxicological information

- · Information on toxicological effects
- · Acute toxicity:
- · Primary irritant effect:

on the skin:

No irritant effect.

· on the eye:

No irritant effect.

Sensitization:

No sensitizing effect known.

· Additional toxicological information: The product is not subject to classification according to the calculation

method of the general EC classification guidelines for preparations as

issued in the latest version:

When used and handled according to specifications, the product does not have any harmful effects according to our experience and the information

provided to us.

## 12 Ecological information

· Toxicity

· Aquatic toxicity:

No further relevant information available.

· Persistence and degradability

No further relevant information available.

· Behaviour in environmental systems:

· Bioaccumulative potential

No further relevant information available.

· Mobility in soil · Additional ecological information:

· General notes:

No further relevant information available.

- Dispenser housing consisting of 100% recycled plastic (equivalent to 96% recycled plastic in terms of total plastic content in the desk dispenser,

without packaging components)

- Refillable, reusable

- 80% recycled packaging components Generally not hazardous for water.

(Contd. on page 6)



Printing date 05.07.2013 Version number 2 Revision: 05.07.2013

Trade name tesa 53902 DESKDISPENSER SMART, ECOLOGO 10:15

tesa 53903 DESKDISPENSER SMART CRYSTAL CLEAR, 10:15

tesa 53904 DESKDISPENSER SMART,ECOLOGO 10:15

tesa 53905 DESKDISPENSER SMART+2ECO&CLEAR33:1

tesa 53907 DESKDISPENSER SMART,INVISIBLE 33:19

(Contd. of page 5)

· Results of PBT and vPvB assessment

PBT: Not applicable.vPvB: Not applicable.

· Other adverse effects No further relevant information available.

#### 13 Disposal considerations

· Waste treatment methods

• Recommendation Smaller quantities can be disposed of with household garbage.

· European waste catalogue (recommendation)

· Additional information about the

European waste catalogue: The assignment of a waste key number according to EC Decision 2000/532/

EC in connection with EU Directive 75/442/EC has to follow specific industry requirements. The obove mentioned classification is only one

possible proposal.

· Uncleaned packagings: Void

### 14 Transport information

· UN-Number · ADR, ADN, IMDG, IATA	Void	
ADR, ADN, IMDG, IATA	voiu	
· UN proper shipping name · ADR, ADN, IMDG, IATA	Void	
· Transport hazard class(es)		
· ADR, ADN, IMDG, IATA		
· Class	Void	
· Packing group		
· ADR, IMDG, IATA	Void	
· Environmental hazards:		
· Marine pollutant:	No	
· Special precautions for user	Not applicable.	
· Transport in bulk according to Annex II of		
MARPOL73/78 and the IBC Code	Not applicable.	
· Transport/Additional information:	Not dangerous according to the above mentioned specifications.	
· UN ''Model Regulation'':	-	

## 15 Regulatory information

- · Safety, health and environmental regulations/legislation specific for the substance or mixture
- · National regulations
- · Additional classification according to Decree on Hazardous Materials,

Annex III:

Void



Printing date 05.07.2013 Version number 2 Revision: 05.07.2013

Trade name tesa 53902 DESKDISPENSER SMART, ECOLOGO 10:15

tesa 53903 DESKDISPENSER SMART CRYSTAL CLEAR, 10:15

tesa 53904 DESKDISPENSER SMART, ECOLOGO 10:15

tesa 53905 DESKDISPENSER SMART+2ECO&CLEAR33:1

tesa 53907 DESKDISPENSER SMART,INVISIBLE 33:19

(Contd. of page 6)

· Information about limitation of use: Void

· Decree to be applied in case of

technical fault:

Void

· Water hazard class:

Generally not hazardous for water.

· Chemical safety assessment:

A Chemical Safety Assessment has not been carried out.

## <mark>16 Other informati</mark>on

This data is based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

This product (product group) is due to the current EC Legislation a nonhazardous material. Therefore this document is not going to be updated on a regular basis.

· Contact:

tesa SE : Dr. Lamm Phone: +49-40-4909-2977

Corporate Occupational Safety (Beiersdorf AG): H. Ziebell Phone: +49-

40-4909-4543

· Abbreviations and acronyms:

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European

Agreement concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonized System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

\* Data compared to the previous version altered.

GB -