

Data Sheet for Security and Environment

Date: 12.11.99

Schneider Schreibgeräte GmbH
D-78144 Tennenbronn

Tel.: 07729/888-0
Fax: 07729/888-88
e-Mail: [info @ schneidermail.de](mailto:info@schneidermail.de)
Internet: <http://www.schneiderpen.de>

Product

<u>Trade name</u>	<u>Description</u>
SCHNEIDER DECO-MARKER 265	Marker with valve action to write on smooth surfaces (1-5mm), dry-erase or with wet cloth

Components

<u>Barrel:</u>	<u>Ink:</u>
Material used per pen: PP 6,6 g PE 1,10 g Glass 1,00 g V2a steel 0,10 g Polyester 0,10 g	Filling per pen: 8ml Free ink in the reservoir Hydrous dispersion of pigments and additives To mingle with glass balls

Indication for security and environment

<u>Barrel:</u>	<u>Ink:</u>
Hazardous ingredients: None according to German regulation of hazardous products Indication: Plastics are coloured with cadium-free pigments. Flashpoint: none, melting temperature 120° C for plastics Solubility in water: unsoluble Extinguishing media: Water, CO ₂ , foam, dry extinguisher Disposal: Environmentally friendly. No contamination of air or ground water in combusting plant. Empty pens can be disposed off with daily garbage considering local regulations. Aluminium: separate barrel and fibre rod.	Hazardous ingredients: None Flashpoint: > 101° C according to DIN 53213 Solubility in water: mixable with water Contact with Skin wash with water and soap Mucous membrane: clear with a lot of water, consult doctor Eyes: clear with a lot of water Odour/Inhalation: -- Disposal: --

The above mentioned data are based on our today's knowledge. They don't guarantee characteristics. User of our products have to consider present laws and regulations in own responsibility.