

Data Sheet for Security and Environment

Schneider Schreibgeräte GmbH D-78144 Tennenbronn	Tel.: 07729/888-0 Fax: 07729/888-88 e-Mail: info@schneidermail.de Internet: http://www.schneiderpen.de
------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Product

Description: Schneider DECO-MARKER 260	Description: Valve system marker, for all glossy surfaces (2-15mm), Chalk is erasable with a wet cloth.
--------------------------------------------------	-------------------------------------------------------------------------------------------------------------------



Components

Barrel:		Ink:
Material used per pen:		
Polypropylene (PP)	22,85 g	Filling per pen: 25ml
Polyethylene	0,90 g	free ink in reservoir
Glass	4,13 g	aqueous dispersion of pigments and additives
V2a steel	0,95 g	(mixing by glass ball).
Polyester	0,75 g	No labelling compulsory according to German regulation.

Indication for Security and Environment

Barrel:		Ink:
Hazardous ingredients:		Hazardous ingredients:
none		NA
Indication:		Flashpoint:
Plastics are dyed with cadmium free pigments.		> over 100°C acc. to DIN 53213
Flashpoint:		Solubility in water:
none; melting temperature > 120o		soluble with water
Solubility in water:		Contact with skin:
insoluble		clear with water and soap
Extinguishing media:		Mucous membrane:
water, CO2, foam		clear with water, consult doctor, no vomiting
		Eyes:
		leave eyes open, clear with water for at least 10 minutes. Consult doctor.
		Odour/inhalation:
		sweet, aromatic, no dangerous concentration of vapour during writing
Disposal:		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: Separation of barrel and fibre rod.		According to local regulation, f.ex. old colours EAK 08011

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