

SCHNEIDER

Datum: 12.04.2006

Data sheet for Security and Environment

Schneider Schreibgeräte GmbH
D-78144 Tennenbronn

Tel.: 0049-(0)7729/888-0
Fax: 0049-(0)07729/888-88
e-Mail: info@schneidermail.de
Internet: http://www.schneiderpen.de

Product

Trade name:	Description:
SLIDER	Ballpoint pen with ViscoGlide®-Technology



Components

Barrel Ink		Ink
used material per pen	:	filling per refill about 0,4g
SAN	3,33g	Ink consists of colorants, solvents, resins and
TPE	0,43g	additives.
PCTG	4,09g	
PP	0,64g	
ABS (electro-plated)	0,19g	
used material per refil	II:	
tube PP		
tip stainless steel	0,6g	

Indication for security and environment

Barrel	Ink
hazardous ingredients: none according to German regulation of hazardous products	hazardous ingredients: can damage health when swallowing bigger quantities. The quantity per refill normally doesn't cause any negative effect on health
Indication: Plastics are died with cadmium-free pigments	flashpoint: >100°C
flashpoint: -	solubility in water: insoluble
solubility in water: insoluble	Contact with skin: wash with soap
Extinguishing media: Water, CO2, dry fire extinguisher substances, foam	mucous membrane: , contact doctor. No vomiting.
Disposal: Environmentally friendly. No contamination of air or ground water in combusting plant. Empty refills can be disposed off with daily garbage considering local regulations.	Eyes: Clear with water, consult a doctor.
	Odour/inhalation: agreeably sweet/ aromatic no dangerous vapours because of low concentration during writing process
	Disposal: bigger quantities can be disposed off according to German Garbage Standard Nr. 55 514.

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