

Product data sheet

Date: January 08, 2013

Produkt		
Trade name:	Description:	
К15	Slim ballpoint pen with stable metal clip and replaceable refill. Replacement refill Office 575. Barrel colour = ink colour, assorted selection = blue ink.	
	Schnaldar ())	

Components			
Barrel:	Ballpoint ink:		
Used materials per pen:	Filling per refill:	0.26 g	
SAN POM	Formulation based on alcoh pigments.	olic substances, resins and	
Metal clip and push-button Refill compression spring made of steel wire.			
Used materials per refill: Barrel made of nickel plated brass Tip made of stainless steel Writing ball made of carbide metal			

Indication for security and environment		
Barrel:	Ink:	
Hazardous ingredients:	Hazardous ingredients:	
none according to EU directives	In normal, used properly, there is no risk to health.	
Indication:	Flashpoint:	
Plastics are died with cadmium-free pigments.	Approx. 101°C	
	Contact with skin:	
	Clear with soap, do not use solvents, not irritating	
	If swallowed:	
	Rinse mouth with water, give a lot of water for drinking, consult a doctor	



	Eyes:
	Keep eyes open, rinse with water for least 10 minutes, consult a doctor.
Disposal:	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.	According to local regulation, ex. to dispose of as old colours. European waste catalogue "AVV 080111".

Our specifications in this form of product information refer to the standard amount of products. Eventually they are not applicable for materials and preparations in amounts used for industrial production.

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.



Since 1998 Schneider has been certified according to the world's strictest environmental management system EMAS. It is the first company in the writing instruments industry to hold this certification.