

page 1/2

Product data sheet

November 05th, 2021

Product					
Trade name:				Description:	
Fave Gel				Whether longer texts, explanatory sketches or precise lines of notes:	
Article number	Ball diameter	Barrel-/ Writing	Internal number	The Gel pen Fave stands for extra light and fluid writing with high-performance gel ink and makes working a real pleasure in any case.	
101101 101102	0.7 mm 0.7 mm	<u>colour</u> black red	502457 502459	The fast-drying and colour-intensive ink prevents writing from smudging and the pen is therefore also very suitable for left-handers.	
101103 101104	0.7 mm 0.7 mm	blue green	502460 502462	The black ink has a line width of approx. 0.4 mm (ball diameter 0.7 mm) and is waterproof according to ISO 27668-2.	
				Full control: the slim, coloured transparent barrel indicates the writing colour and always provides a clear view of the ink level inside.	
				The replaceable refill in G2 format offers sufficient capacity for many pages of writing and scores with an extended ink life compared to conventional gel pens.	
				The Gel pen Fave can also be refilled with different refill formats thanks to the clever Plug+Play system.	



Figure: Gel ink pen Fave Gel

Writing colours: black (Art.-no. 101101), red (Art.-no. 101102), blue (Art.-no. 101103) and green (Art.-no. 101104).

Phone +49 7729/888-0

+49 7729/888-88

Components					
Used material:	Ink:				
Methyl methacrylate acrylonitrile butadiene styrene (MABS)	Filling per pen:	0.73 g			
Polyoxymethylene (POM) Spring steel wire	Aqueous gel ink consisting of a mixture of water, polyhydric alcohol, colorants and additives.				
Refill:					
Polyoxymethylene (POM)					
Polypropylene (PP)					
Stainless steel tip with hard metal ball					

Internet: www.schneiderpen.com

E-Mail: info@schneiderpen.de



page 2/2

Indication for security and environment				
Barrel:	Ink:			
Hazardous ingredients None according to EU directives	The information in this section is based on the safety data sheet according to Regulation (EC) No. 1907/2006 (REACH). All stated contents are provided in percentage by weight.			
	Writing colour black Hazardous ingredients			
	Not applicable			
	Classification of the mixture:			
	The ink is not classified, according to Regulation (EC) No. 1272/2008.			
	Writing colours red, blue and green			
	Hazardous ingredients			
	C.I. Acid Violet 17 CAS 4129-84-4 0 – 2,5 %			
	Classification of the mixtures:			
	The inks are not classified, according to Regulation (EC) No. 1272/2008.			
Flashpoint:	Flashpoint:			
none	Writing colour black: not determined			
Solubility in water:	Writing colours red, blue and green: >93 °C Solubility in water:			
insoluble	fully miscible			
Extinguishing media:	Contact with skin:			
Water spray	The product does not irritate the skin.			
 CO₂ Dry-chemical fire extinguisher 	Wash with water and soap, do not use solvents. After swallowing:			
Foam	Rinse mouth with water. In case of persistent symptoms			
	After eye contact:			
	Remove contact lenses. Rinse opened eye for several minutes under clean, running water. Then 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.	Europe According to local regulation, ex. to dispose of as colours. European waste catalogue "Code 080111".			

The information in this product data sheet refers to commercial quantities of finished products. It may not be always applicable for materials and preparations used for industrial processing.

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. This product data sheet is not subject to an updating service.

Schneider has been certified as the first company of the writing instruments industry since 1998 after the world's most stringent environmental management system EMAS.

D-78144 Schramberg
Germany

Phone +49 7729/888-0 Fax +49 7729/888-88 Internet: www.schneiderpen.com E-Mail: info@schneiderpen.de