

page 1/2

Data sheet for safety and environment

March 28th, 2019

Trade name:			Description:
Maxx 260			
Line width:	5 + 15 mm		Chalk marker with block tip 5 + 15 mm for opaque
Article No.	Writing colour	Internal No.	designs on windows and other closed surfaces.
126001	black	407398	The odourless liquid chalk is erasable from almost a
126002	red	407399	glossy surfaces with a moist cloth.
126005	yellow	407400	The chalk marker can also be used on rough and
126006	orange	407401	absorbent media, e. g. paper and cardboard, but cannot be wiped off again.
126009	pink	407402	The ink is controlled by a valve and is free of toluen and xylene.
126010	light blue	407403	
126011	light green	407404	
126049	white	407405	
			Schneider \\ Maxx 260 Deco marker
			Schneider \\\ Maxx 260 Deco marker

Components					
Barrel:	Ink:				
Used material:	Filling per pen:	26.2 g			
Polypropylene (PP) Polyethylene (PE) Polybutylene terephthalate (PBT) Spring wire V2A Glass	Water-based ink, contain additives.	ning dyes/pigments and			

Internet: www.schneiderpen.com

E-Mail: info@schneiderpen.de

Phone ++49 7729/888-0

Fax ++49 7729/888-88



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.		
	Hazardous ingredients		
	None according to EU directives. The product is not classified according to the CLP regulation.		
	Additional information for the writing colours red, yellow, orange, pink and light green:		
	EUH208 Contains 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction.		
Flashpoint:	Flashpoint:		
none, melting point ~120 °C	not applicable		
Solubility in water:	Solubility in water:		
insoluble	miscible in all proportions		
Indication:	Contact with skin:		
Plastics are dyed with cadmium-free pigments.	No irritating effect. Wash with water and soap, do not		
	use solvents.		
Extinguishing media:	After swallowing:		
Water spray	Rinse mouth with water. In case of persistent symptoms		
• CO ₂	consult doctor.		
Dry-chemical fire extinguisher	After eye contact:		
• Foam	Remove contact lenses. Rinse opened eye for several minutes under running water. Then consult a doctor.		
Disposal:	Disposal:		
Environmentally friendly. No contamination of air or	Europe		
ground water in combusting plant. Empty refills can be	According to local regulation, ex. to dispose of as		
disposed off with daily garbage considering local regulations.	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.



Internet: www.schneiderpen.com

E-Mail: info@schneiderpen.de

Phone ++49 7729/888-0

Fax ++49 7729/888-88