Product Information

according to 1907/2006/EC

Revised : Version :	November 24, 2016 87/5 engl.	
1. TRADE NAME		
STABILO® Original		
2. ARTICLE NUMBER		
87 / (8773-6 8774-6	8778-6)	
3. SUPPLIER DETAILS		
STABILO International Gmb	н	
Schwanweg 1, D-90562 He		
Further product information:		
Emergency - Hotline:		
4. PHYSICAL AND SAFETY		
	il, thin lead, diameter 2.8 mm, highly elastic and break-resistant.	
	Completely lacquered in the lead-colour. Dipped end-cap in lead colour with white "Swan" logo.	
Bound emulsion-lead, partly	paintable, contours remain visible. 38 colours.	
When stored and used area	erly, no hazardous reactions can be expected. In case of fire,	
	oon dioxide (CO2) and with some colours nitric oxides (NOx)	
will be set free as thermal de		
win be set nee as thermal de		
When not used properly, the	product may stain the skin, mucous membranes or clothing	
	als, the stain might be permanent.	
	ours is different, painting may fade, when exposed to sunlight or	
	a. The best storage conditions are at room temperature (22 °C)	
and with controlled humidity	(65 % rH).	
In case of contact with the c		
	yes, rinse out open eye thoroughly under running water laints persist, contact an ophthalmologist.	
for several minutes. If compl	ants persist, contact an opninalmologist.	
Based on the Regulation (EC) No. 1907/2006 ("REACH"), this commercial product is not a hazardous		
substance, a hazardous mixture or a hazardous substance in an article. Therefore a Safety Data Sheet is		
not required according to article 31 of the REACH Regulation.		
5. TRANSPORT INFORMA	TION	
	goods with respect to the transport regulations.	
	ATION / DISPOSAL CONSIDERATIONS	
	o the household waste in small quantities. Larger quantities are	
	pliance with local public authority regulations, e.g. at a suitable	
waste disposal site or incine	rator.	
The raw materials used in t	he pencil, do not have environmental consequences, as they are	
	activated sludge of sewage works and eliminated from the water. The	
	ble in water. The combination of self-emulsifying waxes is sufficiently	
	sed for the production of the pencils, is a natural re-growing material	
from managed plantations a		
7. OTHER INFORMATION	, , , , , , , , , , , , , , , , , , , ,	
	sed on our present state of knowledge and on data considered to be	
accurate as of the date of pr	eparation of this Product Information and is intended to describe our	
products from the point of view of safety requirements. However, no warranty of representation		
expressed or implied is made as to the accuracy or completeness of the foregoing data and		
safety information. The user assumes all liability for any damage or injury resulting from the		
abnormal use from any failure to adhere to recommended practises or from any hazard inherent		
in the nature of the product. The article and its packaging materials contain no substances included on the		
candidate list according to article 59 (1,10) of Regulation (EC) No.1907/2006 (REACH) in a concentration		
above 0,1% weight by weigh	п.	