## Product Information

as per 91/100/EWG		
Printed	:	13. July 2001
Revised	:	04. May 2000
Version	:	70/1

1. TRADE NAME STABILO <sup>®</sup> BOSS <sup>®</sup> ORIGINAL		
STABILU® BUSS® ORIGINAL		
2. ARTICLE NUMBER		
70 /		
3. SUPPLIER DETAILS   Schwan-STABILO Schwanhaeusser GmbH & Co.   Schwanweg 1, D-90562 Heroldsberg   Telephone No.: (++911) 567-1225 (Monday - Friday   Emergency Telephone No. :(++911) 567-4575		
4. PHYSICAL AND SAFETY DATA Fluorescent marker containing a water-based dye-ink blue and lavender) or a pigmented universal water-based ink, nine shades. Robust, chisel tipped top with micro-capillary action for a variety of line-widths.		
When stored and used properly, no hazardous reactions can be expected. In case of fire, carbon monoxide (CO), carbon dioxide (CO <sub>2</sub> ) and with some colours nitric oxides (NO <sub>x</sub> ) will be set free as thermal decomposition products.		
When not used properly, some colours may stain the skin, mucous membranes or clothing and fabrics. In some materials, the stain might be permanent.		
In case of contact with the eyes, rinse out open eye thoroughly under running water for several minutes. If complaints persist, contact an ophthalmologist.		
Based on the EEC-Directive 91/155, this commercial product is not a hazardous substance, hazardous mixture or a particular product with respect to the German Regulation on Dangerous Substances (Gefahrstoff-Verordnung). Therefore a Safety Data Sheet is not required.		
5. TRANSPORT INFORMATION		
No dangerous goods with respect to the transport regulations.		
6. ECOLOGICAL INFORMATION / DISPOSAL CONSIDERATIONS The casing, cap and ink-pad consist of polypropylene. If recycling is not possible, the writing instruments may be added to the household waste in small quantities. Larger quantities are to be disposed of under compliance with local public authority regulations, e.g. at a suitable waste disposal site or incinerator.		
Only small quantities of dyes are contained in the inks. They are, however, very durable- on account of their intended use and therefore biodegradability in normal conditions in sewage works or in surface waters is difficult. They can, however, be sufficiently adsorbed in the activated sludge and eliminated from the water.		

## 8. OTHER INFORMATION

The information herein is based on our present state of knowledge and on data considered to be accurate as of the date of preparation 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.