MATERIAL HEALTH & SAFETY (CoSHH) SHEET

PRODUCT NAME: Q CONNECT OHP PERMANENT

SECTION 1 – GENERAL INFORMATION				
SUPPLIERS NA	ME: HAINENKO			
ADDRESS:	284 CHASE ROAD SOUTHGATE	TEL NO: (+44) 020 8882 8734		
		FAX NO: (+44) 020 8882 7749		
	LONDON N14 6HF	DATE: 1995		

SECTION 2 – COMPONENTS

BARREL: USED PLASTICS PER PEN: POLYPROPYLENE (PP) 5,2g POLYETHYLENE (PE) 0,52g

INK: FILLING PER PEN 1,6g INK

INK FEEDER OF POLYESTER

INKS PRODUCED WITH AN ALCOHOL BASE. ALCOHOL, COLOURINGS AND ADDITIVES ARE FLAMMABLE IN LINE WITH GERMAN REGULATIONS

(EXCEPTED BOWLS <125ml)

SECTION 3 – INDICATION FOR SECURITY AND ENVIRONMENT		
BARREL: HAZARDOUS INGREDIENTS	None according to German GelStoffV. Plastics are coloured with Cadmium-free pigments.	
FLASHPOINT	None. Melting temperature more than 120°C	
SOLUBILITY IN WATER	Not soluble	
EXTINGUISHING MEDIA	Water, CO ² , Dry Extinguisher, Foam	
DISPOSAL	Environmentally friendly. No contamination of air or ground water in combusting plants. Empty written pens can be disposed of with daily garbage in line with local regulations.	
<u>INK</u> HAZARDOUS INGREDIENTS	Flammable (F); quantity is below regulations and therefore exempt.	
FLASHPOINT	14°C	
SOLUBILITY IN WATER	Partially soluble	
CONTACT WITH SKIN	Clean with soap	

MATERIAL HEALTH & SAFETY (CoSHH) SHEET

MUCOUS MEMBRANE	Clean with water
EYES	Clean with water
ODOUR	Fruity/vapours can be intoxicating
HEAVY METAL	Ink according to EN71/3
SECTION 4 – APPLICATION CH	IARACTERISTICS
PLASTICS, GLASS METAL AND	AYLIGHT PROTECTION FOIL, BUT ALSO WORKS ON OTHER OBJECTS. IF USED ON POLYOFINES ie OBJECTS MPORTANT IT SHOULD BE TESTED IN ADVANCE.
VIIII III III III III III III III III I	HORITANT IT SHOULD BE TESTED IN THE VIEWER.
LIGHT RESISTANCE	Good with black, blue, green and orange Average with red and magenta
WATER RESISTANCE	Good with black,, blue and orange Average with green, red and magenta
OTHER CHARACTERISTICS	Fast drying, low on odour, removable with alcohol