Pentel MATERIAL SAFETY DATA SHEET

Issue No:	Q1-MWL00001-01-E	Issue Date: 01 April 2004		
1. CHEMICAL PRO	DUCT & COMPANY IDENTIFICATIO	COMPANY IDENTIFICATION		
Product Name:	Maxiflo Liquid Ink Whiteboa	rd Marker		
Product Code:	MWL5M(Bullet Point):	A-Black; B-Red; C-Blue; D-Green; E-Brown; F-Orange; G-Yellow; V-Violet.		
	MWL6 (Chisel Point):	A-Black; B-Red; C-Blue; D-Green; E-Brown; F-Orange; G-Yellow; V-Violet.		
	MWL5S (Fine Bullet):	A-Black; B-Red; C-Blue; D-Green; E-Brown; F-Orange; G-Yellow; V-Violet.		
	MWL6S (Fine Chisel):	A-Black; B-Red; C-Blue; D-Green; E-Brown; F-Orange; G-Yellow; V-Violet.		
Company Name Address: Tel No:		Park, Swindon, SN3 4TW, Wilts		
2. COMPOSITION/	INFORMATION ON INGREDIENTS			
Chemical Name	Concentration	on <u>CAS No</u>		
Ethyl Alcohol Iso-Propyl Alcohol	42% 42%	64-17-5 67-63-0		
3. HAZARDS IDENTIFICATION				
Emergency Overv	iew: Flammable liquid. I the contents can be	ntentional misuse by deliberately inhaling harmful or fatal.		
<u>Hazards:</u> Health Effects: Environmental Eff Physical/Chemical Specific Hazards:	: N/A N/A			
4. FIRST AID MEAS				
Inhalation:Remove from source and seekEye Contact:Immediately flush eyes with plushSeek medical attention if irritati		plenty of water for at least 15 minutes.		
Skin Contact:	Immediately wash skin with	Immediately wash skin with soap and plenty of water. Remove contaminated clothing. See medical attention if symptoms occur.		
Ingestion:	Wash clothing before re-use Immediately wash mouth w	Wash clothing before re-use. Immediately wash mouth with plenty of water. If swallowed, do not induce vomiting. Seek medical attention if symptoms occur.		

5. FIRE FIGHTING MEASURES

Fire Fighting Method:	Use following extinguishing media.
Extinguishing Media:	Carbon dioxide, dry chemical, form chemical

6. ACCIDENTAL RELEASE MEASURES

Land Spill:	Absorb liquid and scrub the area with detergent and water.
Water Spill:	N/A

7. HANDLING & STORAGE

Handling: Keep away from sources of ignition, heat and direct sunlight	-
Direct sources of heat must be avoided.	
Storage: Store in a moderately cool, dry and well ventilated area. Sto away from sources of ignition, heat and direct sunlight.	ore

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering controls: No special controls are needed for normal us	Engineering controls:	No special controls are needed for normal use.
--	-----------------------	--

Personal Protectiv	<u>re Equipment:</u>
Eyes:	No special equipment is needed.
Skin:	No special equipment is needed.
Respiratory:	No special equipment is needed.
Exposure Guidelir	e: N/A

9. PHYSICAL & CHEMICAL PROPERTIES

Viscosity: N/A	Physical State: Appearance: Colour: Odour: PH: Boiling Point: Melting Point: Vapour Pressure: Vapour Density: Solubility in Water:	Liquid White Board Marker 8 colours (black,red,blue,green,brown,orange,yellow,violet) Distinctive smell N/A N/A h N/A Soluble
	Solubility in Water: Viscosity:	Soluble N/A

10. STABILITY & REACTIVITY

Chemical Stability: Conditions to Avoid:	Stable at room temperature. Avoid temperatures above 40° C. ignition, heat and direct sunlight.	-

11. TOXICOLOGICAL INFORMATION

Acute Toxicity:	N/A
Eye Effects:	N/A
Skin Effects:	N/A
Chronic Effects:	N/A
Carcinogenicity:	N/A

12. ECOLOGICAL INFORMATION

N/A

13. DISPOSAL CONSIDERATIONS

Comply with national and local regulations. Do not dump this material into sewers, on the ground or into any body of water.

14. TRANSPORT INFORMATION

Comply with national and local regulations. See section 7 above – "Handling & Storage"

15. REGULATORY INFORMATION

None

16. OTHER INFORMATION

None

This Material Safety Data Sheet is produced from information supplied by Pentel Co Ltd, 7-2 Koamicho, Nihonbashi Chuo-Ku, Tokyo, Japan.

This information is furnished without warranty, express or implied, except that it is accurate to the best knowledge of Pentel Co Ltd and Pentel (Stationery) Ltd. It relates only to the specific material designated herein, and does not relate to use in combination with any other material or in any process. Pentel Co Ltd, Tokyo and Pentel (Stationery) Ltd, Swindon assume no legal responsibility for use of or reliance upon this information.

This document was created with Win2PDF available at http://www.daneprairie.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only.