Product WATER BASED FLIP CHART INK					Date:10-1				
				Revision Date:10-15-2009					
Part#									
1	CHEMICAL PRODUCT AND COMPANY IDENTIFICATION								
	PRODUCT NAM	IE:		WATER BASEI	O FLIP CHART INK	X			
	SUPPLIER:								
	Name:		S	SHANGHAI UNIVERSITY SPECIAL INK					
]	R&D DEPARTN	MENT				
	Address:			No.788 GUANGZHONG RD.					
			2	SHANGHAI CI'	TY 200072				
	Telephone numbe	er:		008621-563315	32				
	Recommended us	se:	Ink						
2	COMPOSITION	N/INFORMATIC	ON ON INGR	EDIENT					
	PREPARATION	:							
	Chemical nature:	:		Mixture based on water and dyes					
	NAME	PART#	CHEMIC	AL NAME	CAS NO.	PERCENTAGE			
Fl	LIP CHART INK	GREEN	WA	TER	7732-18-5	71%			
			GLYC	CEROL	56-81-5	25%			
			ACID	BLUE 1	129-17-9	2%			
			ACID YE	ELLOW 23	1934-21-0	2%			
3	HAZARDS IDE	NTIFICATION							
	MOST IMPORTANT HAZARDS:								
	Adverse human health effects: Environmental effects: Physical and chemical hazards: -Fire or explosion: Classification of the product: Further information:								
			Contains hazardous substances(s) for the Environment						
			Unflammable liquid						
			According to European regulations, this product						
			is classified as:						
			None						
			In a usual writing situation, will not cause						
;			ac	adverse effects on the user's health.					
4	FIRST AID MEA	ASURES							
	Inhalation:		N	No specific intervention is indicated as the					
			С	compound is not likely to be hazardous by					
				inhalation. Immediately wash and with plenty of water					
Eye contact:		F	Rinse immediately and thoroughly, pulling						
			t	he eyelids well a	away from the eye(1	5 min.			
			n	ninimum) Alway	ys refer to an eye spe	ecialist,			
			even if there are no immediate symptoms.						
	Ingestion:			Never attempt to induce vomiting					
		(Call a doctor immediately						

5	FIRE FIFHTING MEASURES					
	Suitable extinguishing media:	Not need				
	Not suitable extingushing meia:	Not need				
	Specific hazards:	Not need				
	Specific fire fighting methods:	Not need				
	Protection of fighters	Not need				
6	ACCIDENTAL RELEASE MEASURES					
	Personal precautions:	Avoid with eyes				
	Environmental precautions:	Do not discharge into drains and rivers				
	Methods for cleaning up:	C				
	-Neutrlization:	Absorb spillage with:				
		-inert abosrbent material				
		-sand				
	-Cleaing/decontamination:	Wash non-recoverable remainder with				
		plenty of water				
	-Disposal:	Dispose of containated materials in				
		accordance with current regulations				
7	-					
1	HANDLING AND STORAGE HANDLING					
	Technical mesure:	Not need				
	Precaution:					
		Avoid any direct contact with the product				
	STORAGE Taskrissl massures	Netwood				
	Technical measures:	Not need				
	Storage conditions: -Recommended:	<u>(</u> 1				
	-Recommended:	Store:				
		-in a cool, well-ventilated area				
	T (11 (11	-the container tightly closed				
	Incompatiable materials:	None				
	Packaging materials:					
	-Not suitable:	Certain mental materials				
8	EXPOSURE CONTROLS/PERSONAL PROTECTION					
	Engineering measures:	Ensure good ventiliation of the work station				
	Occupational exposure limits:					
	-France:	None				
	Personal protective equipment:					
	-Respiratory protection:	Not need				
	-Hand protection:	Gloves				
	-Eye protection:	Safety spectacles				
	-Skin and body protection:	Suitable clothing				
	Collective emergency equipment:	Eye fountain				
		Safety shower				
	Hygiene measures:	Do not drink, eat or smoke in the workplace				

9 PHYSICAL AND CHEMICAL PROPERTIES

According to Europea	an 91/155/EEC
Physical state:	Liquid
Colour:	Variable
Odour:	Odourless
PH:	4—9
Flammability characteristics:	
-Flash point:	>85°C
-Auto-ignition temperature:	
Explosive limits in air:	
-Lower:	
-Upper:	
Vapour density(air=1_:	
Solubility:	
-In water:	Miscible(in all proportions)
-In organic solvents:	
-Common organic solvents	
10 PHYSICAL AND CHEMICAL PROPERTIES	5
Stability:	Stable at ambient temperture and un
	-der normal conditions of us
Hazardous reactions:	
-Conditions to avoid:	
-Materials to avoid:	On hot condition
-Hazardous decomposition	
products:	
11 OXICOLOGICAL INFORMATION	
Acute toxicity:	No
Acute symptoms:	No
Local effects:	No
Further information:	Above information is for the ink.The
	Ink will be contained in the fibrous
	Reservoir of a small capacity
	fine-liner maker
12 ECOLOGICAL INFORMATION	
Product as is:	Avoid discharge of the product as is
1 10duct as 15.	into the environment
ECOTOXICITY:	into the environment
	Ethanol
Effects on the aquatic environment:	
	May cause adverse effects to the
	aquatic environment
13 DISPOSAL CONSIDERATIONS	
WASTE FROM PRODUCT:	
Destruction/Disposal:	Dispose of in accordance with
	Relevant local regulations
CONTAMINATED PACKAGING:	

Destruction/disposal:	Destory at an authorized site		
NOTE:	The user's attention is drawn to the		
	possible existence of specific Europ		
	-ean, national or local regulations		
	regarding disposal		
14 TRANSPORT INFORMATION			
INTERNATIONAL REGULATIONS:			
Land transportation:	UN Number:		
-Rail/road(RID?ADR):	Class:		
	Classification code:		
	Packaging group:		
	Labeling:		
-Sea(IMO/IMDG):	UN Number:		
	Class:		
	Classification code:		
	Packaging group:		
	Labeling:		
-Air(ICAO-IATA):	UN Number:		
	Class:		
	Classification code:		
	Packaging group:		
	Labeling:		
Further information:			
NOTE:	The above regulatory prescriptions		
	are those valid on the date of		
	publication of this sheet. In case		
	the prescent sheet is dating back to		
	more than 1 year ago, it would be		
	advisable to check their validity		
	with your commercial agency		
15 REGULATORY INFORMATION			
EC LABELING:	Marker: not applicable		
	Ink: not need		
Symbols and indications of danger:	-		
-R phrases:	R21: Harmful in contact by skin		
1	R22: Harmful if swallowed		
	R36: Irritating to eye R38: Irritating to skin		
	R41: Risk of serious damage to eyes		
-S phrases:	S7: Keep container tightly closed		
o pinaces.	S24: Avoid contact with skin		
	52 THYONG CONTACT WITH DRIN		

	S26: In case of contact with eyes, rinse Immediately with plenty of water and seek medical advice S36: Wear suitable protective clothing	
	S39: Wear eye protection	
FURTHER REGULATIONS:		
National prescriptions:		
France:		
NOTE:	The regulatory information given above only	
	indicate the principal regulations specifically	
	applicable to the product described in the	
	MSDS	
	The cited basic community texts are being	
	updated and transcribed in national law	
	Refer to all applicable international, national	
	and local regulations or provisions	
	The user's attention is drawn to the possible	
	existence of additional provisions which	
	complete these regulations	
OTHER INFORMATION		
Restricitions on use:	This product must not be used for other	
	applications than mentioned in § 1	
Safety data sheet established by:	Howard Young, Technical Director	

This sheet completes the technical sheets but it does not replace them. The information given is based on our knowledge of this product, at the time of publication. It is given in good faith. The attention of the user is drawn to the risks possibly incurred by using the product for any other

purpose than that for which it was intented.

This does not in any way excuse the user from knowing and applying all the regulations governing his activity. It is the sole responsibility of the user to take all precautions required in handing the product.

The mandatory regulations mentioned are only intended to help the user to fullfill his obligations regarding the use the products.

This listing must not be considered exhaustive. It does not exonerate the user from ensureing that other legal obligations than those mentioned do not exist, relating to the use and storage of the product for which he solely is responsible.

Note: The supplying of a material safety data sheet is not mandatory for manufactured articles which contain dangerous substances or preparations, when these latter's are packaged so that they do not present any danger for the user.