

WHITEBOARD INK - ALL COLOURS (WB600.11 AND WB900P)

Safety Data Sheet (prepared according to 1999/45/EC and 67/548/EEC)

1.0 - IDENTIFICATION OF THE SUBSTANCE / PR	REPARATION AND OF	THE COMPANY / UNI	DERTAKING			
Product Name		Whiteboard Ink – all colours				
Intended use	Marking ink for use in writing instruments					
Company Identification	Multichem Limited Tyne Mills Industrial Estate Hexham Northumberland England NE46 1XL					
Emergency Tel (24 hrs):	+44 7887 612787					
Daytime Tel	+44 1434 606 085					
Fax Number	+44 1434 601 8	+44 1434 601 804				
e-mail	mail@multichen	mail@multichem.net				
2.0 - HAZARDS IDENTIFICATION						
Danger Symbols	F					
R-Phrases	R11					
Danger Identification	HIGHLY FLAMMABL	E.				
3.0 - COMPOSITION / INFORMATION ON INGRE	DIENTS					
Substance/Preparation	Preparation			-		
Contains:	EINECS	CAS	Conc'n %	Symbols	R-phrases	
DENATURED ETHANOL	-	64-17-5	<67%	F	R11	
ISO-PROPANOL (PROPAN-2-OL)	200-661-7	67-63-0	<15%	F, Xi	R11, R36, R67	
PIGMENTS	-	-	<10%		Not classified*	
RESIN AND ADDITIVES	-	-	17-22%	-	Not classified*	
SURFACE ADDITIVE	-	-	<2%	-	Not classified*	
*Not classified as hazardous according t	to EC Directives 67	7/548/EEC or 199	99/45/EC			
4.0 FIRST AID MEASURES						
First-aid Measures	1					
Skin Contact	Wash skin with soap and water. Remove contaminated clothing, which should be washed or dry cleaned before reuse. If irritation persists, obtain medical attention.					
Eye Contact	Wash eyes with copious amounts of water. Continue to rinse for at least 15 minutes and obtain medical attention.					
Inhalation		Remove from exposure - in severe cases obtain medical attention.				
Ingestion	Give plenty to drink if ingestion is suspected. Do not induce vomiting. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, bet or waistband. Get medical attention if symptoms appear.					
Symptoms and Effects						
Skin Contact	May cause irritation.					
Eye Contact	May cause irritation.					
Inhalation	In high concentrations, may cause headache, nausea, drowsiness, dizziness.					
Ingestion	Ingestion of large amounts of may cause nausea, vomiting, abdominal pain.					
5.0 - FIRE-FIGHTING MEASURES						
Hazard	Flash point 12°C (closed cup). Explosive limits: lower limit 3.5% to 19% upper limit					
	Use water spray, foam, CO ₂ , or dry powder.					
Extinguishing Media						
	Closed contained order to prevent	er may rupture if t pressure build-u	strongly heated.	or explosion. Vap	with water spray in ours may flow along	
Extinguishing Media	Closed contained order to prevent surfaces to dista	er may rupture if t pressure build-uant ignition sourc	strongly heated. up, auto-ignition c es and flash back	or explosion. Vap		
Extinguishing Media Special Exposure Hazards	Closed contained order to prevent surfaces to distain wear self-contained gear.	er may rupture if t pressure build-u ant ignition sourc ained positive pr	strongly heated. up, auto-ignition ces and flash back ressure breathing	or explosion. Vap apparatus (SC	ours may flow along BA) and full turnout	
Extinguishing Media Special Exposure Hazards Personal Protective Equipment	Closed contained order to prevent surfaces to distain Wear self-contain gear. Avoid contact with Extinguish naked f	er may rupture if t pressure build-u ant ignition source ained positive pr n skin and eyes. Ve flames. Remove igr	strongly heated. up, auto-ignition ces and flash back ressure breathing entilate contaminate ition sources. No sn	or explosion. Vap apparatus (SC) d area thoroughly. noking. Avoid spark	ours may flow along	
Extinguishing Media Special Exposure Hazards Personal Protective Equipment 6.0 - ACCIDENTAL PELEASE MEASURES	Closed contained order to prevent surfaces to distain Wear self-contain gear. Avoid contact with Extinguish naked full non-essential possessions.	er may rupture if t pressure build-u ant ignition source ained positive pr n skin and eyes. Ve flames. Remove igr ersonnel. Shut off le	strongly heated. up, auto-ignition ces and flash back ressure breathing	or explosion. Vap	BA) and full turnout Do not breathe vapour.	
Extinguishing Media Special Exposure Hazards Personal Protective Equipment 6.0 - ACCIDENTAL PELEASE MEASURES Personal Precautions	Closed contained order to prevent surfaces to distain the surface that the surfa	er may rupture if t pressure build-u ant ignition source ained positive pr n skin and eyes. Ve flames. Remove ign ersonnel. Shut off le ff to sewer. If this oc with vermiculite, dry	strongly heated. up, auto-ignition of es and flash back ressure breathing entilate contaminate inition sources. No so eaks, if possible with cours inform authoriti	or explosion. Vap	BA) and full turnout Do not breathe vapour. s. Evacuate the area of	

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7.0		
7.0 — HANDLING AND STORAGE	Product is not intended nor should be allowed to maintain prolonged skin contact.	
	Ensure good ventilation or the provision of local exhaust ventilation where possible.	
Handling	Avoid contact with eyes, skin and clothing, avoid ingestion and inhalation. Avoid	
	sources of ignition.	
Storago	Keep away from direct sunlight and other sources of heat or ignition. Keep away from oxidising agents. Do not smoke in storage areas. Keep container tightly closed and in a	
Storage	oxidising agents. Do not smoke in storage areas. Reep container tightly closed and in a well-ventilated place.	
	Low flash point – requires attention to equipment used in transport and use so as to	
	avoid sparks and other sources of ignition. Take precautionary measures against static	
Product Transfer	discharges. Earth all equipment. Avoid splash filling. Do not empty into drains. Multichem advise that their inks be stored for at least 24 hours at around room	
	temperature and then agitated prior to assembly into marker pens.	
8.0 - EXPOSURE CONTROLS / PERSONAL PROT		
	Denatured Ethanol EH40 (UK)	
	OES: 1000ppm Period: 8 hrs	
Exposure Limit Values	OES: 1900mg/m³ Period: 8 hrs	
	Iso-Propanol EH40 (UK) LTEL: 999mg/m³ Period: 8 hrs STEL: 1250mg/m³	
	Avoid inhalation of the vapours when the product in being used. Local exhaust	
Respiratory Protection	ventilation (LEV) should be used in conjunction with other control measures as a	
1. Copilatory i Totochon	means of removing material accidentally released. Type approved RPE for organic	
Hand Protection	vapours if required.	
Hand Protection	Wear chemical resistant butyl rubber gloves.	
Eye Protection Skin Protection	Wear safety glasses. Provide eyewash station. Wear suitable protective clothing and anti-static safety shoes. Provide safety shower.	
9.0 - PHYSICAL AND CHEMICAL PROPERTIES	wear suitable protective clothing and anti-static safety shoes. Provide safety shower.	
Appearance	Coloured liquid	
Physical State	Liquid	
Odour	Characteristic odour of alcohol solvent	
Viscosity	5 - 14CP	
pH	4 to 12	
Volatility	Approx 80%	
Miscibility	Solvents miscible with water	
Boiling Point	78.3°C	
Flash Point	12°C	
Auto-ignition Temperature	365°C	
Explosive Limits	Lower limit 3.5% to 19% upper limit (volume % in air)	
10.0 - STABILITY AND REACTIVITY		
Stability	Stable under normal conditions.	
Conditions to Avoid	Heat, flames and other sources of ignition.	
Materials to Avoid	Reacts strongly with oxidising agents. Can also react with acid chlorides, acid anhydrides, aluminium and copper. It may attack some forms of plastic and rubber.	
Hazardous Decomposition Products	Fire produces smoke, carbon monoxide, carbon dioxide and water.	
11.0 - TOXICOLOGICAL INFORMATION		
Acute Effects	May cause irritation.	
Sensitisation	Allergic skin reaction / dermatitis could occur with misuse of this preparation.	
Repeated Dose Toxicity	-	
CMR Effects	-	
12.0 - ECOLOGICAL INFORMATION		
Ecotoxicity	Prevent contamination of soil and water. Prevent from spreading or entering into drains, ditches or	
Makilik	rivers by using sand, earth, or other appropriate barriers. Mobile liquid. Prevent contamination of soil or water. Prevent from spreading or entering into drains,	
Mobility	ditches or rivers by using sand, earth or other appropriate barriers.	
Persistence and Degradability	Solvents are biodegradable This product shows a low biogeographical potential	
Bioaccumulative Potential	This product shows a low bioaccumulation potential	
13.0 - DISPOSAL CONSIDERATIONS	Do not pour into drains. Obtain the services of a waste disposal contractor for advice. Otherwise,	
Substance/Preparation	send to a registered top or dispose of in a safe area under controlled conditions of incineration to	
·	comply with local and national regulations.	
Waste Residues Contaminated Packaging	As above. Consider recycling or incineration.	
Contaminated Fackaging	Touriside recycling of memoration.	

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14.0 -TRANSPORT INFORMATION			
UN No:	1993		
Proper Shipping Name:	Flammable Liquid n.o.s (Contains Ethanol)		
ADR, IATA, IMDG Hazard Class	3		
Packing Group	2		
15.0 - REGULATORY INFORMATION			
	F		
Hazard Symbols	HIGHLY FLAMMABLE		
R-phrases	R11 – Highly flammable		
S-Phrases	S2 – Keep out of reach of children S7 – Keep container tightly closed S16 – Keep away from sources of ignition. No smoking		
16.0 - OTHER INFORMATION			
List of R Phrases	R36 – Irritating to eyes R67 – Vapours may cause drowsiness and dizziness		
Prepared by	David Darbyshire (Technical Manager) / Marie Eke (Senior Chemist)		
HS Tariff No	3215.90.00		

The information contained herein does not constitute the user's own assessment of workplace risk as required by other health and safety legislation. The above information is provided in good faith and is based on our present knowledge. It shall not constitute a guarantee for any specific product feature and shall not establish a legally valid contractual arrangement.