MATERIAL SAFETY DATA SHEET

[MSDS NO. AA1001A-9401]

PRODUCT :

Artline PAINT MARKER EK-409XF,EK-400XF,EK-440XF,EK-444XF (All colors)

Issue Date 6 May,2011

COMPANY DETAILS JAPAN: MANUFACTURER/SUPPLIER : Shachihata Inc. ADDRESS : 4-69, Amazuka-chou, Nishi-ku, Nagoya, 451-0021, Japan **TELEPHONE NUMBER :** ++81 52 521 3600 FAX NUMBER: ++81 52 521 3899 AUSTRALIA: AGENT : Pelikan Artline Pty Limited ABN 51 084 958 556 ADDRESS: 2 Coronation Avenue, Kings Park, Blacktown Business Centre NSW 2148 **TELEPHONE NUMBER:** 02-9674-0900 FAX NUMBER: 02-9674-0910 **EMERGENCY TELEPHONE :** 02-9674-0900 or Mobile:0419-206-163 HAZARDS IDENTIFICATION Classified as Hazardous according to criteria of Worksafe Australia [Cyclohexane, methyl-]: [F,Xn,N] R:11-38-51/53-65-67 S; (2-)9-16-33-61-62 [Naphtha(petroleum), hydrotreated heavy] : R:45-65 S: 53-45 [T] [Naphtha(petroleum), light alkylate] : [T] R:45-65 S: 53-45 Symbol : F (Highly Flammable) Ν (Dangerous for the environment) Т (Toxic) (Harmful) Xn Risk Phrase : 11 (Highly flammable.) 38 (Irritating to skin.) 45 (May cause cancer.) 51/53 (Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.) 65 (Harmful: may cause lung gamage if swallowed.) 67 (Vapours may cause drowsiness and dizziness.) Safety Advice : 2 (Keep out of the reach of children.) 9 (Keep container in a well-ventilated place.) 16 (Keep away from sources of ignition - No smoking.) 33 (Take precautionary measures against static discharges.)

45

(In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

PRODUCT:	Artline	PAINT	MARKER	409XF,400XF,440XF,4	144XF	
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		53		id exposure – obtain s∣ efore use.)	pecial instructio	ons
		61	(Avo	id release to the enviro	onment.	
			R	efer to special instructi	ons/safety data	a sheets.)
		62	(If sv	wallowed, do not induc	e vomiting:	
			se	ek medical advice imm	ediately	
			an	d show this container c	or label.)	
IDENTIFICATION						
Product Name:	Artline P		ARKER			
Ship Name (CSN):	non haz	ardous				
Other Names : UN No. : 1210	- ח	GCLAS	2 · 3	PACK. GRP :	П	
HAZCHEM : n/a			C:No Data	SUSDP : Not		
PRODUCT USE:	Paint ma	arker				
PHYSICAL DATA (IN						
APPEARANCE AND		data av		, solvent odour.		
BOILING POINT MELTING POINT	n/a	data av	aliadie			
VAPOUR PRESSURE	n/a					
VOLATILE (wt.%)	40~		40.40	(Other color) 0.0, 1.0		
DENSITY(g/cm3) FLASH POINT		hite } hite,Black		{Other color } $0.9 \sim 1.0$ (Other color } 5 °C	(closed cup)
FLAMMABILITY LIMIT		data				- /
REL. VAPOUR DENSI		data				
SOLUBILITY IN WATER	R Ins	soluble				
INGREDIENTS (INK)						
Chemical or				wt.%	CAS(TSCA)	EINECS
Common Name	<u>(s)</u>		W	HITE BLACK Others		Number
Cyclohexane,me				$0{\sim}30$ $40{\sim}50$ -	108-87-2	203-624-3
Naphtha(petrole			heavy ?	1~10 1~10 -	64742-48-9	265-150-3
Naphtha(petrole Carbon black	um),light a	aikyiate		$ 30 \sim 50$ $ 1 \sim 10$ $-$	64741-66-8 1333-86-4	265-068-8 215-609-9
Carbon black				1 10	1000-00-4	210-000-0
HEALTH HAZARD IN	FORMATI	ON				
HEALTH EFFECTS						
ACUTE EFFECTS						
SWALLOWED :						
Not applicable						
EYE:						
A moderate eye irr						
May cause watering High concentrations			use irritation			
SKIN:						
Contact with skin n	nav result	in irritat	tion.			
Repeated or prolong	ged skin	contact i	may lead to	o dermatitic effects.		
Will have a degrea	ising action	n on th	e skin.			
INHALED :						
Toxic by inhalation. The vapor is an irritant to the mucous membranes and respiratory tract.						
Inhalation of vapor	can result	t in hea	daches, diz	ziness and possible na	ausea.	
Possible CNS effect						
CHRONIC EFFECTS:						
Possible liver and kie Repeated or prolong			ran cause ch	nronic dermatitis		

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FIRST AID			
SWALLOWED :			
Not applicable			
EYE CONTACT:	of water		
Immediately flush with plenty Seek medical advice immedia SKIN CONTACT :	itely.		
Wipe off with dry cloth and		nild soap.	
Seek medical advice immedia	ately.		
INHALATION :			
Move to well ventilated place			
Seek medical advice immed FIRST AID FACILITIES:	liately.		
No Data			
Treat symptomatically.			
ACUTE TOXICITY (RTECS ; 200	02.03):		
[Cyclohexane,methyl-]	,		
Oral	LD_{50} (rat)	>3,200 mg/kg	
Inhalation	LCL_0 (rat)	82 mg/ m ³ /1H	
[Naphtha(petroleum),lig		ç	
Oral	TDL_0 (rat)	10 mg/kg/4W-I	
Inhalation	TCL ₀ (rat)	7,500ppm/13W-I	
[Carbon black]			
Oral	LD ₅₀ (rat)	>15,400 mg/kg	
Inhalation	TCL ₀ (rat)	50 mg/ m ³ /6H/90D-I	
PRECAUTIONS FOR USE			
EXPOSURE CONTROL PARAME			
OSHA PEL (200	,		
ACGIH TLV (20	[Cyclohexane,m [Carbon black] 02)		
·	Cyclohexane,m	ethyl-]TWA 400ppm	
	[Carbon black]	TWA 3.5mg/m3	
EN LIMIT (2000	V39/EN) Not established		
ENGINEERING CONTROLS :	Not established		
Not required.			
Maintain concentration below reco		ire limit.	
Use with local exhaust ventilation . Vapor heavier than air .			
Keep stock in a well ventilated area.			
Keep tightly capped . PERSONAL PROTECTION			
Not required.			
Avoid skin and eye contact. Do not smoke.			
Remove any naked lights or strong heat sources.			
FLAMMABILITY	avalaciva mistr	res with air	
Vapors are flammable, may forn While in use, keep away from			

Heating may cause explosion.

ENVIRONMENT :

Not applicable

OTHER PRECAUTIONS:

Keep away from oxidizing agents, peroxides, acids, acid chlorides, acid anhydrides, alkali metals and ammonia.

SAFE HANDLING INFORMATION

STORAGE AND TRANSPORT

Store in a cool, dry, well-ventilated location. Keep tightly capped.

SPILLS AND DISPOSAL:

Disposal as usual industrial waste goods, follow all regulations in your country.

FIRE / EXPLOSIUON HAZARD

Extinguish fire with the following: Use water fog. Use CO2, dry chemical or foam.

OTHER SAFE HANDLING INFORMATION

OTHER INFORMATION

This product is classified as follows and labeled accordingla,

[Cyclohexane,methyl-]:	[F,Xn,N]	R:11-38-51/53-65-67	S; (2-)9-16-33-61-62		
[Naphtha(petroleum),hydrotre	eated heavy]	:			
	[T]	R:45-65	S: 53-45		
[Naphtha(petroleum),light alkylate] :					
	[T]	R:45-65	S: 53-45		

Symbol :	F N T Xn	(Highly Flammable) (Dangerous for the environment) (Toxic) (Harmful)
Risk Phrase :	11 38 45 51/53	 (Highly flammable.) (Irritating to skin.) (May cause cancer.) (Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.)
	65 67	(Harmful: may cause lung gamage if swallowed.) (Vapours may cause drowsiness and dizziness.)
Safety Advice :	2 9 16 33	 (Keep out of the reach of children.) (Keep container in a well-ventilated place.) (Keep away from sources of ignition – No smoking.) (Take precautionary measures against static discharges.)
	45	(In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).
	53	(Avoid exposure – obtain special instructions before use.)
	61	(Avoid release to the environment. Refer to special instructions/safety data sheets.)
	62	(If swallowed, do not induce vomiting:

seek medical advice immediately and show this container or label.)

Please refer to any other EU, national and local measures.

REFERENCES:

N.IRVING Sax and RICHARD J. LEWIS, SR, "Dangerous Properties of industrial Materials Seventh Edition", Van Nostrand Reinhold (1989). REGISTRY OF TOXIC EFFECTS IF CHEMICAL SUBSTANCES 1985-86 Edition

Contact Point : Mr. C Watt , Product Manager , Phone(02-9674-0900) Fax(02-9674-0910)

IMPORTANT ADVICE :

This MSDS summarizes our best knowledge of the health and safety hazard information of the product and how to safely handle and use the product in the workplace.

Each user should read this MSDS and consider the information in the context of how the product will be handled and used in the workplace including its use in conjunction with other products.

If clarification or further information is needed to ensure that an appropriate risk assessment can be made, the user should contact the supplier. Our responsibility for products sold is subject to our standard terms and conditions.