		SA	FETY D	ATA SHE	ET		SDS No: evision No: ate of issue:	-
	1. IDI		ON OF TH	E SUBSTANC	E AND OF	ТНЕ СОМР	ANY	
	Dre	oduct namo		Bullot tip Wa	tor Color P	on		
Product name: Name of the company:				Bullet tip Water Color Pen ARTEL S.A.I.C Av. Presidente Eduardo Frei Montalva 9700, Quilicura. Santiago de Chile. Tel : (56 2) 2 390 15 50				
			2. HAZAI	RDS IDENTIF				
Note 1: <sup>(1)</sup>								
Hazard class		-		Not classifie		lous		
Hazard symbo		) Phrases <sup>(4)</sup>		Not applicab				
	salety (N/S)	FIIIdSeS	•	Health effect		ntact with n	nolten polvm	ner. see
				Section 4.				,
	Routes c	of exposure	:	Health effect	of eye con	tact with in	k, see Sectio	on 4.
		of exposure		Not applicab				
		e exposure		Not applicab				
		c exposure		Not applicab				
Conditions ag	jgravated b	y exposure	:	Not applicab	le			
		3. COMPC	DSITION / I	NFORMATIO		DIENTS		
Note 2: <sup>(5)</sup>								
Ingredient name	CAS No.	EINECS No.	Conc'n %	Hazard symbols	R / S Phrases (6)	LC50 (Species & route)	LD50 (Species & route)	Exposure limit values
Water based ink	N/A	N/A	20.0	N/A	N/A	N/A	N/A	N/A
Polyester	N/A	N/A	10.0	N/A	N/A	N/A	N/A	N/A
Polyethylene	9002-88-4	N/A	30.0	N/A	N/A	N/A	N/A	N/A
Polypropylene	9003-07-0	N/A	40.0	N/A	N/A	N/A	N/A	N/A
			4. FIR	ST AID MEAS	URES			
		link al - th		Not excellent				
		Inhalation	:	Not applicab				
		Ingestion	:	Not applicab	le			
	S			Not applicab If contact wir Thermal bur Ink may caus continuously	th molten p ns require i se eye irrita	mmediate i tion. Imme	nedical atter diately flush	ntion. with water

medical attention.

Additional information :

5 5	RE FIGHTING MEASURES		
Conditions of flammability :	Excessive heat at 200 Deg C. Foam, water spray of fog, dry chemical powder,carbon		
Suitable extinguishing media :	dioxide. Do not use water jets since they could help to spread the		
Extinguishing media to be avoided :	flames.		
Special fire fighting procedures :	Not required		
Special protective equipment for fire			
fighters :	Respiratory & eye protection. Treat solid that can burn. Molded parts generally burn		
Unusual fire / explosion hazard:	slowly with a low smoke density & flaming drips. Under certain conditions can burn with a high smoke density. Under Oxygen lean condition,Carbon monoxide & irritating		
Hazardous combustion products :	smoke may be produced.		
6. ACCIDENTAL RELEASE MEASURES			
Personal precautions :	Not required		
Environmental precautions : Methods for containment and	Not required		
cleaning up :	Pick up & collect in suitable container for disposal.		
Special indications :	Not required		
7. H	ANDLING AND STORAGE		
Handling procedures and equipment :	Not required		
Tranuling procedures and equipment .	Store in a cool, dry and well ventilated place, away from		
Conditions for safe storage :	direct heat or sunlight.		
Precautions during handling and	Avoid freezing, sparks & open flames. Do not store near		
storage :	strong oxidizing agents.		
8. EXPOSURE C	ONTROLS / PERSONAL PROTECTION		
Exposure limit values of product <sup>(7)</sup> :	Not established.		
Personal protective equipment to be used			
Gloves / Type :	Not required		
Respiratory / Type :	Not required		
Eye / Type :	Not required		
Footwear / Type :	Not required		
Clothing / Type :	Not required		
Other / Type :	Not required		
Specific engineering controls to be			
used :	Not required		
Environmental exposure controls to be used :	Not required		
	Not required		
9. PHYSICA	AL AND CHEMICAL PROPERTIES		
Physical state :	Solid S adaurtean		
Appearance and odour: Odour threshold (ppm):	Solid & odourless		
Colour :	Not applicable As per product characteristic		

pH :	Not applicable
Boiling point :	Not applicable
Freezing point :	Not applicable
Melting point :	> 165 Deg C
Flammability (Solid, Gas) : Flash point and method of	Not applicable
determination :	Not applicable
Flammable limits	
UFL/UEL:	Not available
LFL/LEL:	Not available
Auto ignition temperature :	Not applicable
Explosion data :	Not applicable
Sensitivity to mechanical impact :	Not applicable
Sensitivity to static discharge :	Not applicable
Vapour pressure (mmHg): Specific gravity / Relative density	Not applicable
(H2O=1) :	Less than 1
Solubility(ies) :	Insoluble
Coefficient of H2O / oil distribution : Viscosity in centistokes or SUS (at 40	Not applicable
deg C or 100 deg F) :	Not applicable
Vapour density (Air = 1) :	Not applicable
Decomposition temperature :	More 250deg C
Evaporation rate (Butyl Acetate = 1) :	Not applicable
10. 51	ABILITY AND REACTIVITY
Chemical stability :	Product is stable.
Conditions of reactivity :	Excessive heat at 200 Deg C.
Incompatible materials and	
conditions :	Strong oxidizing agent.
	Under Oxygen lean condition,Carbon monoxide & irritating
Hazardous decomposition products :	smoke may be produced.
Hazardous polymerisation products :	Polymerization will not occur.
11. TOX	
LC50 / LD50 of product (Species and	
route) <sup>(8)</sup> :	Not applicable
Irritancy of product :	Ink may cause eye irritation.
Sensitisation to product :	Not a skin sensitiser.
Carcinogenicity	
Type of carcinogen :	Not carcinogenic
Organisation recognising carcinogen :	Not available
Mutagenicity :	Not mutagenic
Reproductive toxicity :	Not available
Teratogenicity / Developmental	
toxicity :	Not toxic
Toxicologically synergistic products :	Not available
Other toxicological information :	Refer Heading 2.
12. EC	
Eco-toxicity :	The product is not toxic.

Persistence and degradability in	
environment :	The product is not biodegradable.
	Floats on water. The product is not expected to
Environmental fate :	bioaccumulate.
13. DIS	POSAL CONSIDERATIONS
	Place in an appropriate disposal facility in compliance with
Waste disposal method :	local regulations.
Handling of dangerous residues	
during disposal :	Not ordinially required.
Local / National regulations relating	
to waste :	None
14. TR	ANSPORT INFORMATION
	Non hazardous for air soa and road freight
Transport classification :	Non-hazardous for air, sea and road freight.
Proper shipping name :	Not regulated
Hazardous material description :	Not available
	Product is not included in the UN classification of
PIN / UN number :	dangerous substances.
Transport Hazard class :	Not available
Packing group :	None
Marine pollutant :	No
Other applicable information :	None
One sister a settion of the intervention	No different encode
Special precautions during transport :	No additional remark.
15 PE	GULATORY INFORMATION
13. KEV	
Label information :	None
National regulations / local	
recommendations :	Not available
16.	OTHER INFORMATION
Full text of R phrases (Under	
Headings 2, 3 & 15) :	
	1) Changed informations in the Section 2 & 3.
Sections revised in the SDS <sup>(9)</sup> :	2) Delete the full explanation of the R phrases in Section 16.
Other important information :	Not for children under 3 years.
L	

<u>FOOTNOTE</u>		
(1) Note 1	This section needs information on the product as a whole	
(2)Hazard classification of product	International / National / Regional classification	

(3)Hazard symbols and signal words	Hazard symbols: Graphical reproduction of the symbols in black and white or the name of the symbol e.g. flame, skull with crossbones.Signal words: Danger, Warning, Caution etc.
(4)R/S Phrases	Just specify the R/S phrasesThe full explanation of the R/S phrases can be given under Heading 16.
(5)Note 2	The below values should be specific to the individual ingredientsand not the product as a whole.
(6)R / S Phrases	Just specify the R/S phrasesThe full explanation of the R/S phrases can be given under Heading 16.
(7)Exposure limit values of product	These values are to be specified for the product as a whole.
(8)LC50 / LD50 of product (Species and route)	These values are to be specified for the product as a whole.
(9)Sections revised in the SDS	This information is needed only when the SDS is revised.