87320-1003 Page 1 of 6

No. 0002946-20190529

Safety Data Sheet

Date of issue: 3/15/2019 29/5/2019

	Revision date: 29
Chemical product and compa	any identification
Product identifier	•
Trade name	: DUAL BRUSH PEN (AB-T)
Product code	: 56501 (020), 56502 (025), 56503 (026), 56504 (027), 56505 (055),
	56507 (062), 56509 (076), 56510 (090), 56512 (098), 56513 (126),
	56508 (131), 56514 (133), 56516 (158), 56518 (173), 56519 (177),
	56520 (192), 56521 (195), 56523 (228), 56526 (243), 56527 (245),
	56528 (249), 56532 (277), 56538 (291), 56534 (296), 56535 (312),
	56537 (346), 56544 (373), 56511 (379), 56515 (401), 56541 (403),
	56542 (407), 56549 (443), 56550 (451), 56551 (452), 56553 (476),
	56554 (491), 56555 (493), 56557 (515), 56558 (526), 56559 (528),
	56561 (533), 56562 (535), 56563 (553), 56564 (555), 56566 (565),
	56560 (569), 56567 (603), 56568 (606), 56569 (620), 56570 (623),
	56571 (636), 56574 (665), 56575 (673), 56576 (676), 56577 (679),
	56578 (685), 56579 (703), 56580 (723), 56581 (725), 56583 (743),
	56584 (755), 56585 (757), 56586 (761), 56587 (772), 56589 (800),
	56591 (815), 56588 (817), 56594 (835), 56595 (837), 56596 (845),
	56597 (847), 56598 (850), 56600 (856), 56601 (873), 56602 (879),
	56603 (885), 56604 (899), 56605 (905), 56599 (910), 56606 (912),
	56608 (925), 56609 (933), 56610 (942), 56611 (946), 56612 (947),
	56613 (969), 56615 (977), 56616 (985), 56617 (990), 56618(991),
	56619 (992), 56620 (993),
	56621 (N15), 56622 (N25), 56626 (N35), 56630 (N45), 56635 (N49).
	56623 (N52), 56633 (N55), 56634 (N57), 56636 (N60), 56637 (N65).
	56639 (N75), 56641 (N79), 56643 (N89), 56644 (N95), 56645 (N00)
Recommended uses and restrictions	: Marking Pen
Company information	
Manufacturer	
Tombow Pencil Co., Ltd.	
6-10-12, Toshima, Kita-ku	ı, Tokyo, 114-8583, Japan
TEL: +81-3-3912-1196	
FAX: +81-3-3912-1371	
Distributor	
American Tombow, Inc.	
355 Satellite Boulevard N.	E.,Suite 300, Suwanee, GA 30024, U.S.A.
TEL: +1-678-318-3344	
FAX: +1-678-318-3347	
Emergency telephone numb	er
CHEMTREC	
United States: 800-424-93	00 24 hours everyday
International: +1-703-527-	3887(Collect) 24 hours everyday
lazards identification	
Colors	
Classification	

sification Health hazards

Skin sensitisation

Category 1

Item Numbers: 87320-1003

Page 1 of 6

Hazard pictograms		<u>(</u>)	
Signal word	:	Warning	
H-statements	:	May cause an allergic skin rea	ction. (H317)
Precautionary statements	s		
Prevention	:	Avoid breathing dust/fume/gas Contaminated work clothing s	s/mist/vapours/spray. (P261) hould not be allowed out of the workplace. (P272)
Response	:	IF ON SKIN: Wash with plent Specific treatment (see supple If on skin and if skin irritation	tive clothing/eye protection/face protection. (P280) by of water/ (P302+P352) mental first aid instruction on this label) (P321) or rash occurs, seek medical advice and attention.
Disposal	:	Dispose of contents/container	g and wash it before reuse. (P362+P364) to hazardous or special waste collection point, in l, national and/or international regulation (P501)
Specific Colors(685,725,755	5,81	5,845,847,856,885)	
Classification			
Health hazards		Skin sensitisation	Category 1
Environmental hazards		Chronic aquatic toxicity	Category 3
Hazard pictograms		<u>!</u>	
Signal word	:	Warning	

H-statements	:	May cause an allergic skin reaction. (H317)
		Harmful to aquatic life with long lasting effects. (H412)

Precautionary statemen	nts	
Prevention	:	Avoid breathing dust/fume/gas/mist/vapours/spray. (P261)
		Contaminated work clothing should not be allowed out of the workplace. (P272) Avoid release to the environment. (P273)
		Wear protective gloves/protective clothing/eye protection/face protection. (P280)
Response	:	IF ON SKIN: Wash with plenty of water/ (P302+P352)
_		Specific treatment (see supplemental first aid instruction on this label) (P321)
		If on skin and if skin irritation or rash occurs, seek medical advice and attention. (P333+P313)
		Take off contaminated clothing and wash it before reuse. (P362+P364)
Disposal	:	Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation (P501)

3. Composition/information on ingredients Product form · Mixture

Product form : Mixture		
Name	CAS-No.	Concentration (%)
Water	7732-18-5	Undisclosed
Ethanol, 2,2'-oxybis-	111-46-6	Undisclosed
Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'- tetrabromo-3',6'-dihydroxy-, disodium salt (C.I. Acid Red 87)	17372-87-1	Undisclosed
Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'- tetrabromo-4,5,6,7-tetrachloro-3',6'-dihydroxy-, disodium salt (C.I. Acid Red 92)	18472-87-2	Undisclosed
Dye	Undisclosed	Undisclosed
Mixture, 3(2H)-isothiazolone, 5-chloro-2-methyl- with 2- methyl-3(2H)-isothiazolone	55965-84-9 (26172-554/2682-20-4)	Undisclosed
Others	-	Undisclosed

4. First aid measures First aid measures		
First-aid measures after inhalation	:	Remove person to fresh air and keep comfortable for breathing.
First-aid measures after skin		Wash skin with plenty of water.
contact		Take off contaminated clothing. If skin irritation occurs: Get medical advice/attention.
		If skin irritation or rash occurs: Get medical advice/attention.
First-aid measures after eye contact	:	Rinse eyes with water as a precaution.
First-aid measures after ingestion	:	Call a poison center or a doctor if you feel unwell.
Most Important Symptoms/Effects		
Symptoms/effects after skin contact	:	May cause an allergic skin reaction.
Other medical advice or treatment		
Other medical advice or treatment	:	Treat symptomatically.
5. Fire fighting measures		
Suitable extinguishing media	:	Water spray, Dry powder, Foam, Carbon dioxide
Hazardous decomposition products in case of fire	:	Toxic fumes may be released
Protection during firefighting	:	Do not attempt to take action without suitable protective equipment.
		Self-contained breathing apparatus. Complete protective clothing.
6. Accidental release measures		
0. Accidental release incasures		
For non-emergency personnel		XZ
Emergency procedures	:	Ventilate spillage area. Avoid contact with skin and eyes.
		Avoid breathing dust/fume/gas/mist/vapours/spray.
For emergency responders		
Protective equipment	:	Do not attempt to take action without suitable protective equipment.
		Page 3 of 6

Item Numbers: 87320-1003

	For further information refer to section 8: "Exposure controls/personal protection".
Environmental precautions Environmental precautions	: Avoid release to the environment.
Methods and Equipment for Conta	ainment and Cleaning up
Methods for cleaning up Other information	Take up liquid spill into absorbent material.Dispose of materials or solid residues at an authorized site.
7. Handling and storage Handling	
Precautions for safe handling	 Ensure good ventilation of the work station. Avoid contact with skin and eyes. Avoid breathing dust/fume/gas/mist/vapours/spray. Wear personal protective equipment.
Hygiene measures	 Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before reuse. Do not eat, drink or smoke when using this product. Always wash hands after handling the product.
Storage	
Storage conditions	: Store in a well-ventilated place. Keep cool.
8. Exposure controls / Personal protec	ction equipment
Appropriate engineering	: Ensure good ventilation of the work station
controls Hand protection	: Protective gloves
Eye protection	: Safety glasses
Skin and body protection	: Wear suitable protective clothing
Respiratory protection	: In case of insufficient ventilation, wear suitable respiratory equipment
Environmental exposure controls	: Avoid release to the environment.
9. Physical and chemical properties	
Physical state	: Liquid
Colour	: 107 colors + N00 Colorless Blender
Odour Odour threshold (ppm)	: slight : No data available
pH	: 5.5-10
Relative evaporation rate	: No data available
(butylacetate=1)	
Melting point	: Not applicable
Freezing point	: No data available
Boiling point Flash point	: No data available : No data available
Auto-ignition temperature	: No data available : No data available
Decomposition temperature	: No data available
Flammability (solid, gas)	: Not applicable
Explosive limits (g/m ³)	: No data available
Vapour pressure	: No data available
Relative vapour density at 20 °C	: No data available
Relative density	: No data available
Solubility Log Pow	: No data available
Viscosity, dynamic:	: No data available : 1-3

Item Numbers: 87320-1003

Page 4 of 6

Viscosity, kinematic:	: No data available				
10. Stability and reactivity					
Reactivity	: The product is non-reactive under normal conditions of use, storage and				
Chemical stability	transport. : Stable under normal conditions.				
Possibility of hazardous	: No dangerous reactions known under normal conditions of use.				
reactions					
Conditions to avoid Hazardous decomposition	 None under recommended storage and handling conditions (see section 7). Under normal conditions of storage and use, hazardous decomposition 				
products	products should not be produced.				
11. Toxicological information Acute toxicity (oral)	: Not classified				
Acute toxicity (dermal)	: Not classified : Not classified				
Acute toxicity (inhalation)	: classification not possible (gas)				
	classification not possible (Vapour)				
	classification not possible (dust, mist)				
Skin corrosion/irritation	: Not classified				
Serious eye damage/irritation	: Not classified				
Respiratory sensitisation	: classification not possible				
Skin sensitisation	: May cause an allergic skin reaction.				
Germ cell mutagenicity	: classification not possible				
Carcinogenicity	: classification not possible				
Reproductive toxicity	: classification not possible				
STOT-single exposure	: classification not possible				
STOT-repeated exposure	: classification not possible				
Aspiration hazard	: classification not possible				
12. Ecological information					
All Colors					
Ecology - general	: The product is not considered harmful to aquatic organisms nor to cause				
	long-term adverse effects in the environment.				
Acute aquatic toxicity	: Not classified				
Hazardous to Aquatic Environment - Chronic Hazard	: Not classified or Cannot be classified				
Hazardous to the ozone layer	: Not classified or Cannot be classified				
Other adverse effects	: No additional information available				
Specific Colors(685,725,755,815,845,847,856,885)					
Ecology - general	: Harmful to aquatic life with long lasting effects, Before neutralisation, the				
	product may represent a danger to aquatic organisms.				
Acute aquatic toxicity	: Not classified				
Hazardous to Aquatic	: Not classified or Cannot be classified				
Environment - Chronic Hazard					
Hazardous to the ozone layer	: Not classified or Cannot be classified				
Other adverse effects	: No additional information available				
13. Disposal considerations					
Waste treatment methods	: Dispose of contents/container in accordance with licensed collector's				
	sorting instructions.				
	-				

14. Transport information

UN number	:	Not applicable
Proper Shipping Name	:	Not applicable
Packing group	:	Not applicable
Transport hazard class(es)	:	Not applicable
Danger labels	:	-
Marine pollutant	:	No
Special transport precautions	:	Keep away from direct sunlight.Ensure containers without breakage or
		leakage.Ensure containers tightly fixed.

15. Regulatory information

TSCA status: All materials are listed on TSCA inventory. California Proposition65: This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

Observe local/regional/national/international regulation. No Chemical Safety Assessment has been carried out for this substance/mixture by the supplier.

16. Other information

DISCLAIMER OF LIABILITY The information in this SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable

Page 6 of 6