Waterborne Binder T-00

Part 1.	CHEMICAL	NAME AND	CORPORATI	IDENTITY
I all I:	CHEWITCAL	MAINE AND	COMONALI	

Chemical Name:	Waterborne Binder T-00
Alternate Name:	None
Company Name:	B. T. Sports Pte Ltd
Address:	No.41 Gul Drive Singapore
Postal:	629489
E-Mail:	sales@btsports.com.sg
Fax:	+65-6897-8281
Hotline:	+65-6897-8283
Date Revised:	15/12/2019

Part 2: COMPOSITION AND INFORMATION

Composition	Content	CAS No.
Epoxy Resin	40%	61788-97-4
Water	60%	7732-18-5

Part 3: RISK OVERVIEW

Risk Category:	Non-Hazardous
Hazards Through:	Contact; Skin Absorption
Hazardous to Health:	Mild irritation to skin and mucous
Hazards to Environment:	Paint pollutes the water environment and water resources
Flammability:	Non-Flammable

Part 4: EMERGENCY RESPONSE

Waterborne Binder T-00

Contact to Skin:	Remove the affected clothing, wash thoroughly with soap and water
Contact to Eyes:	Lift the eyelids, rinse with clear water and saline solution; Seek medical attention
Inhalation:	Leave the scene immediately for fresh air; Keep respiratory tract clear; If difficulty in breathing, use oxygen-aids;
	Perform Cardiopulmonary Resuscitation immediately if breathing stops; Seek medical advice
Ingestion:	Drink sufficient water, vomit out, and seek medical attention
	Part 5: FIRE FIGHTING MEASURES
Hazards:	High flash point, not flammable
Hazardous Combustion Products:	None
Fire Fighting Measures and Media:	Not flammable
	Part 6: EMERGENCY MEASURES WHEN LEAKAGE
Emergency Measures:	Cut off the source of leakage, clean with sand, prevent spillage to sewage and drains
	Part 7: HANDLING AND STORAGE
Operation Note:	Operators must be trained and strictly abide by the rules. Suggest wearing respirator mask, chemical protective glass,
	wearing rubber gloves resistant to oil. When cleaning, waste water must be treated before dispose.
Storage:	Store in cool and well-ventilated rooms
	Part 8: EXPOSURE CONTROL/PERSONAL PROTECTION
Personal Contact Limit:	Not available
China MAC(mg/m3):	Not available
TLVTN:	Not available
TLVWN:	Not available
Testing Method:	None
Engineering Control:	Enhance ventilation during production

Waterborne Binder T-00

Respiratory Protection:	Wear toxic filter respirator/mask. During emergency and evacuation, wear respiratory or oxygen mask
Eye Protection:	Wear eye protection chemical mask
Body Protection:	Wear toxic-proof overalls
Hand Protection:	Impermeable rubber gloves
Other Measures:	No smoking, eat or drink at workplace. Wash after operation and maintain good hygiene practice

Part 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical Form:	Viscous fluids
pH:	7.5-9.0
Melting Point (°C):	Not applicable
Boiling Point (°C):	Not applicable
Relative Density:	1.05
Relative Vapor Density:	None
Spirit/Water Coefficient:	None
Flash Point (°C):	>98°C
Flammability Limit (°C):	None
Explosion Upper Limit %(V/V):	None
Explosion Lower Limit %(V/V):	None
Solubility:	Soluble in water
Main Usage:	Coating on floors
Other Physical and Chemical	
Properties:	None

Waterborne Binder T-00

Content of VOC(%):	0
Viscosity(cps):	3000-4000
Evaporation Rate:	Same as water
Erosive:	None
Radiation:	None
	Part 10: STABILITY AND REACTIVITY
Stability:	The product is stable under shield life storage condition
Prohibit Mix:	Strong Oxidizers
Avoid Contact:	None
Hazardous Polymerization:	Will not happen
Decomposition of Product:	Combustion produces Carbon Dioxide and Water
	Part 11: TOXICOLOGICAL INFORMATION
Acute Toxicity:	Not available
Irritation:	Not available
	Part 12: ECOLOGICAL INFORMATION
Eco-toxicity:	Not available
Biodegradability:	Polymer is non-biodegradable
Non-Biodegradability:	Slow hydrolysis and photolysis process in the long term
	Part 13: DISPOSAL CONSIDERATION
Nature of Waste:	Pollutes water
Disposal Method:	Recycle or incinerate or any other disposal method in accordance to the environmental regulations.
Disposal Consideration:	Face mask must be used if disposed through incineration

Waterborne Binder T-00

Part 14: TRANSPORT INFORMATION		
Hazard Class No.:	Not available	
UN No.:	Not available	
Packing Label:		
Packing Group:		
Packing Method:	Plastic barrels, iron barrels or paper drums with inner plastic coverings	
Transport Information:	In accordance with normal non-dangerous goods transport	
	Part 15: REGULATORY INFORMATION	
Regulation	: NIL.	
	Part 16: OTHER INFORMATION	
Form Filled By:	Technical Department of B. T. Sports Pte Ltd	
Other Information:	The information given here is to the best of our knowledge, true and accurate and is provided in good faith, for	
	making safety assessments by the user. The use of product is not under control of the manufacturer. It is not a sales	
	specification or an indication of suitability for particular use. The product is complied with the regulation for indoor	
	renovation material under toxic chemical substances.	