odyssey nail systems MATERIAL SAFETY DATA SHEET

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

CHEMICAL NAME:	Methacrylate Copolymer Blend
PRODUCT NAME:	Color Art Polymers
TRADE NAME/PRODUCT CODE:	Touch of Caribbean Collection
PRODUCT USE:	Organic Process Chemical
MANUFACTURER: ADDRESS:	Odyssey Nail Systems 6498 Wilcrest Dr Houston, TX 77072
24 HR. EMERGENCY TELEPHONE:	CHEMTREC: 1-800-424-9300
PREPARED BY: PHONE:	C. J. Bruner, HEALTH & SAFETY DEPARTMENT 1-610-497-9000 During Business Hours 1-610-497-9000, Then Press 6 At All Other Times
PRINT DATE	07/10/2018

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

FOR P	OLYMER:					
ITEM	CHEMICAL N	IAME	CAS	NUMBER:	WT/WT %	
01	Particulates N	lot Otherwise Cla	assified	NE	60.0-100.0)
02	Residual Mon	omers		NA	05-5.0)
03	Polymers			NA	60.0-100.0	C
04	Benzoyl Pero	xide		94-36-0	0.5-1.5	5
05	Titanium Diox	ide		13463-67-7	0.5-1.5	5
06	Art colors Cor	ntains		NE	0.005-0.006%	, 0
	ACG	Н	OSH	Α	Company	
ITEM	TLV-TWA	TLV-STEL	PEL TWA	PEL CEILING	Recommendation	SKIN
01	10 mg/m ³	NE	15 mg/m ³	NE	10 mg/m ³	NE
02	NA	NA	NA	NA	NA	NA
03	10 mg/m ³	NE	15 mg/m ³	NE	10 mg/m ³	NE
04	5 m/m ³	NE	5 m/m ³	NE	5 m/m ³	NE
05	10 mg/m ³	NE	15 mg/m ³	NE	10 mg/m ³	NE

NE NE

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS CONTINUED

FOR DECOMPOSITION PRODUCTS:

ITEM	CHEMICAL NAME	CAS NUMBER:	WT/WT %
06	Methyl Methacrylate Monome	r 80-62-6	60.0-100.0
07	Ethyl Methacrylate Monomer	97-63-2	60.0-100.0
	ACGIH	OSHA	Company
ITEM	TLV-TWA TLV-STEL	PEL TWA PEL CEILING	Recommendation SKIN

ITEM	TLV-TWA	TLV-STEL	PEL TWA	PEL CEILING	Recommendation	
06	100 ppm	NE	100 ppm	NE	100 ppm	
07	100 ppm	NE	100 ppm	NE	100 ppm	

See Section 16 for Abbreviations.

SECTION 3 - HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

WARNING:	For Polymer:	May irritate eyes, skin and respiratory tract.
For Polymer:		
		OSHA classifies this material as Particulates, Not Otherwise Classified.
	Eyes:	May be irritated by gross overexposure, no matter how generated. Keep dust out of eyes.
	Skin	May be irritated by gross overexposure, no matter how generated. May cause dryness.
	Respiratory Tract	May be irritated by gross overexposure, no matter how generated.
For Benzoyl Peroxide:	Eyes:	May cause irritation or damage.
	Skin:	Prolonged and/or repeated skin contact may cause irritation, defatting, dermatitis and sensitization.
	Inhalation:	May cause irritation of nose, throat and lungs.
	Ingestion:	May produce muscular weakness.
For Titanium Dioxide:	Eyes:	May cause irritation as an inert foreign body.
	Skin:	May cause drying effect, although non-corrosive, non- irritating and non-sensitizing.
	Inhalation:	May cause temporary drying effect or irritation of mucus membranes.
	Ingestion:	Harmless, physiologically inert.

SECTION 3 - HAZARDS IDENTIFICATION CONTINUED

For Decomposition Products: Methyl Methacrylate:		
Acute Hazards:	Eyes:	May irritate.
	Respiratory Tract:	May irritate.
	Skin:	May cause rashes.
	Symptoms:	Headaches, nausea, staggering gait, confusion,
	- , 1	drowsiness and unconsciousness.
Chronic Hazards:	Eyes:	May cause eye corrosion and permanent injury.
	Liver and Kidneys:	May cause changes in liver and kidney function or damage.
	Nervous System:	Repeated and prolonged over exposure may cause permanent damage.
	Skin:	May cause allergic skin rashes.
Ethyl Methacrylate:	-	
Acute Hazards:	Eyes:	Eye contact may cause irritation with discomfort, tearing, or blurring of vision.
	Respiratory Tract:	Inhalation may cause irritation of the respiratory tract with coughing, of nonspecific discomfort, such as nausea, headache and or weakness.
	Skin:	Effects in humans include skin irritation with discomfort or allergic skin rashes.
	Digestive Tract:	Ingestion may cause anesthetic effects such as dizziness, headache, confusion, incoordination, and loss of consciousness
	Symptoms:	May include burning sensation, coughing, wheezing, laryngitis, shortness of breath, headache, nausea and
		vomiting.
Chronic Hazards:	Skin:	May cause allergic skin rashes.
	Animal Studies:	Administered lethal oral doses include weakness, labored
		and irregular respiration, drop in arterial blood pressure and coma.
CARCINOGENICITY:		IARC and NIOSH lists Titanium Dioxide as not classifiable as to carcinogenicity to humans. IARC lists Benzoyl Peroxide as not classifiable as to carcinogenicity to humans. None of the other components of this material are listed by IARC, NTP, OSHA, or ACGIH as carcinogens.
		5

PRIMARY ROUTES OF ENTRY:

Inhalation, Skin or Eyes.

SECTION 4 - FIRST AID MEASURES

EMERGENCY AND FIRST AID PROCEDURES:

INHALATION:	Remove to fresh air. Get medical help if discomfort persists.
EYES:	Flush with water for 15 minutes, including under eyelids. Get medical help if
	discomfort persists.
SKIN:	Wash with soap and water. Get medical help if discomfort persists.
INGESTION:	Rinse mouth out with water. Call doctor if amount was large.
CLOTHING:	Wash thoroughly before reuse.
TREATMENT:	Treat symptoms after thorough decontamination.

SECTION 5 - FIRE FIGHTING MEASURES

FLASH POINT: FLAMMABLE LIMIT, AIR VOL% LOWER: UPPER: AUTOIGNITION TEMPERATURE: EXTINGUISHER METHOD:	304 °C, 580 °F NA NA NE Water, carbon dioxide, dry chemical.
FIRE AND EXPLOSION HAZARDS:	Polymer dust is combustible. The explosive limits of the polymer particles suspended in air are approximately those of coal dust.
SPECIAL FIRE FIGHTING PROCEDURES:	Avoid extinguishing methods which may generate dust clouds. Water stream can disperse dust into air, producing a fire hazard and possible explosion hazard if exposed to ignition source.
EXPLOSION HAZARD:	Firefighters should wear self-contained breathing apparatus.
SENSITIVE TO MECHANICAL IMPACT: SENSITIVE TO STATIC DISCHARGE:	For Polymer: No. For Benzoyl Peroxide Component: Yes For Polymer: No. For Benzoyl Peroxide Component: Yes

SECTION 6 - ACCIDENTAL RELEASE MEASURES

ACCIDENTAL RELEASE:

Sweep up to avoid slipping hazard. Keep airborne particulates at a minimum when cleaning up spills.

SECTION 7- HANDLING AND STORAGE

PRECAUTIONS FOR HANDLING:

Use in well ventilated areas. Wear gloves when handling powder.

PRECAUTIONS FOR STORAGE:

Store in cool dry place. Keep container closed to prevent water absorption and contamination.

SECTION 8 - EXPOSURE CONTROL/PERSONAL PROTECTION

VENTILATION:	Use good, local exhaust at processing equipment, including buffers, sanders, grinders and polishers.
RESPIRATORY PROTECTION:	Use type for Particulates Not Otherwise Classified, if needed.
EYE PROTECTION:	Safety glasses or chemical splash goggles.
PROTECTIVE GLOVES:	Impervious, nitrile, if hot plastic is handled.
OTHER PROTECTIVE EQUIPMENT:	Provide eyewash, safety shower and impervious clothing are recommended. High temperature processing equipment should be well ventilated.
INDUSTRIAL HYGIENE PRACTICES:	Wash face and hands thoroughly with soap and water after use and before eating, drinking, smoking or applying cosmetics.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE:	Fine white powder.
ODOR:	Faint odor in bulk.
pH:	ND
ODOR THRESHOLD:	ND
BOILING POINT:	NA
FREEZING POINT:	ND
VISCOSITY:	NA
SPECIFIC GRAVITY (H ₂ O=1):	1.25
VAPOR PRESSURE:	NA
PERCENT VOLATILE W/W%:	NA
VAPOR DENSITY (AIR=1):	NA
EVAPORATION RATE (BuAc =1):	3.0
SOLUBILITY IN WATER:	Insoluble.
COEFFICIENT OF WATER/OIL DISTRIBUTION:	ND

SECTION 10 - STABILITY AND REACTIVITY

CONDITIONS TO AVOID:

Heating above 240 °C, 464 °F.

INCOMPATIBILITY (MATERIALS TO AVOID): Strong oxidizing agents.

HAZARDOUS DECOMPOSITION PRODUCTS: Methacrylate Monomer and Oxides of Carbon when burned.

HAZARDOUS POLYMERIZATION:	MAY OCCUR:	WILL NOT OCCUR:	Х
STABILITY:	UNSTABLE:	STABLE:	Х

SECTION 11- TOXICOLOGICAL PROPERTIES

TARGET ORGANS:

For Polymer; For Benzoyl Peroxide: For Titanium Dioxide:

For Decomposition Products: Methyl Methacrylate: Ethyl Methacrylate:

MUTAGENICITY DATA:

None Listed.

None Listed.

None Listed.

None Listed.

Skin and eyes.

Nose, Liver and kidneys.

For Polymer:	None Listed.	
For Benzoyl Peroxide:		
Human Cell Types	DNA Damage:	100 µ mol/L.
Mouse Cell Types	DNA Damage:	1 μ mol/L.
Human Cell types	DNA Inhibition:	56 μ mol/L.
Rat Liver	Unscheduled DNA Synthesis:	100 p mol/L.
Human Cell Types	Test Systems Other:	56 µ mol/L.

For Decomposition Products: Methyl Methacrylate:

Óvary Hamster

Inhalation Rat

Ovary, Hamster

Ethyl Methacrylate:

Cytogenetic Analysis: Cytogenetic Analysis: Gene Mutation in Mammalian Cells: Microsomal Assay: Sister Chromatid Exchange: None Listed.

1600 mg/L. $4 \text{ mg/m}^{3}/16W.$ 704 mg/L. 500 mg/L. 1500 mg/L.

REPRODUCTIVE TOXICITY DATA:

Lymphocyte Mouse Lymphocyte Mouse

For Polymer:		None Listed.
For Decomposition Products:		None Listed.
Methyl Methacrylate:		2
Inhalation Rat	TCLo:	109 gm/m ³ /17M.
Inhalation Rat	TC _{Lo} :	109 gm/m ³ /54M, 6-15 days of pregnancy.
Inhalation Rat	TC _{Lo} :	54mg/m ³ /24H, 8 weeks of pregnancy.
Inhalation Rat	TC _{Lo} :	4480 mg/m ³ /2H, 6-18 days of pregnancy.
Intraperitoneal Rat	TC _{Lo} :	405 mg/kg.
Intraperitoneal Rat	TC _{Lo} :	801mg/kg.
Ethyl Methacrylate:		
Intraperitoneal Rat	TD _{Lo} :	735 mg/kg, 5-15D preg.
Intraperitoneal Rat	TD _{Lo} :	366 mg/kg, 5-15D preg.

SECTION 11- TOXICOLOGICAL PROPERTIES CONTINUED

TUMOROGENIC DATA: For Polymer: For Benzoyl Peroxide: Skin Mouse For Titanium Dioxide:	TD _{Lo} :	None Listed. 24 gm/kg/30W.
Inhalation Rat Intramuscular Rat Intramuscular Rat	TC _{Lo} : TD _{Lo} : TD:	250 mg/m ³ /6H/2Y 360 mg/kg/2Y. 260 mg/kg/84W.
TOXICITY DATA: For Polymer: For Benzoyl Peroxide: Inhalation Rat	LC ₅₀ :	None Listed.
Intraperitoneal Mouse Oral Rat For Titanium Dioxide:	LO ₅₀ : LD _{Lo} : LD ₅₀ :	24.3 mg/L/4hr. 250 mg/kg. 7710 mg/kg.
Oral Rat	LD ₅₀ :	9000 mg/kg.
For Decomposition Products: Methyl Methacrylate: Acute Oral Rat Acute Dermal Rabbit Acute Inhalation Rat Inhalation Human	LD ₅₀ : LD ₅₀ : LC ₅₀ : TC _{Lo} :	7990 mg/kg. 35,500 mg/kg. >12,500 to 16,500 ppm for 0.5 hours. 125 ppm.
Inhalation Human Human Patch Test:	TC _{L0} :	60 mg/m ³ . Approximate one-third of subjects developed mild redness at the site of application. Twenty percent showed sensitivity when tested 10 days later.
Ethyl Methacrylate:		
Inhalation Rat Intraperitoneal Mouse Intraperitoneal Rat Oral Mouse Oral Rat Oral Rabbit Subcutaneous Rat	LC ₅₀ : LD ₅₀ : LD ₅₀ : LD ₅₀ : LD ₅₀ : LD ₅₀ : LD ₅₀ :	8300 ppm/4H. 1369 mg/kg. 1223 mg/kg. 7836 mg/kg. 14800 mg/kg. 3630 mg/kg. 25 gm/kg.

SECTION 12 - ECOLOGICAL INFORMATION

AQUATIC TOXICITY:

For Polymer:

None Listed.

For Decomposition Products:	
Methyl Methacrylate:	

Flathead Minnows TLm_{96H}: Goldfish TLm_{24H}: Bluegills TLm_{24H}: Ethyl Methacrylate:

100-1000 ppm. 420 ppm. 368 ppm. None Listed.

ECOLOGICAL TOXICITY:

For Polymer: For Benzoyl Peroxide: For Titanium Dioxide: Not Known. Not Known. Not Known.

SECTION 13 - DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD:

Dispose in a landfill or incinerate according to Federal, State, and Local regulations.

DISPOSAL OF EMPTY CONTAINERS:

Reuse of empty drums or containers is not recommended. Employees should be advised of the potential hazards, due to residual material, associated with empty containers. It is our policy to discourage the reuse of empty containers and to dispose of all empty containers properly, in accordance with Federal, State and Local regulations.

SECTION 14 - TRANSPORTATION

DOT/UN SHIPPING NAME: DOT/UN CLASS: NA/UN NUMBER: PACKING GROUP: NAERG: LABEL: NMFC ITEM #: SCHEDULE B: IMDG CLASS: IMDG PG: CERLA RQ:

SYNTHETIC GUM RESIN GRANULAR, NOIBN

46030 3906.90.6000

For Decomposition Products: Methyl Methacrylate Monomer: 1000 lb. Ethyl Methacrylate Monomer: 1000 lb.

							1	uge o
		SEC	CTION 1	5 - REGULATO	RY INFORMA	ΓΙΟΝ		
ITEM	TSCA	EINE	CS	CERCLA	313	CAA	RCRA	
03 04 05	X X X	X X X			х			
05 06 07	X X	× ×		X X	X X	X X	U 162 U 118	
ITEM	CWA	PA	NJ	MA	CA 65	WHMIS	DAK	
04 06	om	x	X		0,100	X X	50 ppm	
07		X	X			X		

TSCA: FOR USE IN FDA REGULATED PRODUCTS ONLY

CANADIAN WHMIS: This product has been classified in accordance with the hazardous criteria of the CPR and the MSDS contains all the information required by the CPR.

SECTION 16 - OTHER INFORMATION				
HAZARDOUS MATERIAL IDENTIFICATION SYSTEM (HMIS) RATING:HEALTH:1FLAMMABILITY:1REACTIVITY:0PERSONAL PROTECTIVE EQUIPMENT:Gloves and Safety Glasses or Chemical Splash Goggles.				
	DNAL FIRE PROTECTION ASSOCIATION (NFP HEALTH: FLAMMABILITY: REACTIVITY:	A) HAZ 1 1 0	ARD IDENTIFICATION RATING:	
ABBR	EVIATIONS:			
NA NE ppm mg gm kg mm	Not Applicable Not Established parts per million Milligram Gram Kilogram Millimeter	ND CPR G L mol P	Not Determined Controlled Products Regulation Gallon Liter Mole Micro Pico	
LC TC BOD Lo TLm	Lethal Concentration Toxic Concentration Biological Oxygen Demand Lowest Threshold Limit	LD TD COD ThOD	Lethal Dose Toxic Dose Chemical Oxygen Demand Theoretical Oxygen Demand	

SECTION 16 - OTHER INFORMATION CONTINUED

ABBREVIATIONS CONTINUED:

Н	Hours	М	Months
D	Days	Y	Years
W	Weeks		

OSHA Occupational Safety and Health Administration

ACGIH American Conference of Governmental Industrial Hygienist

- IARC International Agency for Research for Cancer
- TLV Threshold Limit Value
- PEL Permissible Exposure Limit

Prepared By:	 Health, Safety and Environment
Reviewed By:	 Technical Review
Reviewed By:	 Senior Company Officer

Issue Date: _____

THIS MATERIAL SAFETY DATA SHEET IS PREPARED IN COMPLIANCE WITH FEDERAL REGULATIONS (29 CFR 1910.1200), THE COMMONWEALTH OF PENNSYLVANIA REGULATIONS (TITLE 34. CHAPTERS 301-323) AND CANADIAN WHMIS REGULATIONS, ANY APPLICABLE STATE AND LOCAL REGULATIONS SHOULD BE CONSULTED. THE ABOVE INFORMATION MAY BE BASED IN PART ON INFORMATION PROVIDED BY COMPONENT SUPPLIERS AND IS BELIEVED TO BE CORRECT AS OF THE DATE HEREOF. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY USE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OF THESE DATA, THE RESULTS TO BE OBTAINED FROM THE USE OF THE MATERIAL, OR THE HAZARDS CONNECTED WITH SUCH USE. SINCE THE INFORMATION CONTAINED HEREIN MAY BE APPLIED UNDER CONDITIONS BEYOND OUR CONTROL AND WITH WHICH WE MAY BE UNFAMILIAR, AND SINCE DATA MADE AVAILABLE SUBSEQUENT TO THE DATE HEREOF MAY SUGGEST MODIFICATION OF THE INFORMATION, WE ASSUME NO RESPONSIBILITY FOR THE RESULT OF ITS USE. THIS INFORMATION AND MATERIAL IS FURNISHED ON THE CONDITION THAT THE PERSON RECEIVING IT SHALL MAKE HIS/HER OWN DETERMINATION AS TO THE SUITABILITY OF THE MATERIAL FOR HIS/HER PARTICULAR PURPOSE AND ON THE CONDITION THAT HE/SHE ASSUME THE RISK OF HIS/HER USE THEREOF.