May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

IDENTITY (As Used on Label and List)			spaces are not propertions of the second sec		
Tattoo Paint No. BD-1			ked to indicate		ine space
Section I					
Manufacturer's Name			cy Telephone N	umber	
Dynamic Color Co.		954) 462	-0261		
Address (Number, Street, City, State, and ZIP Code)			e Number for I	nformation	
P.O. Box 21083 Ft. Lauderdale		954) 462	-0261		
Florida		Date Pre _l l-12-01	pared		
33335	S	Signature	e of Preparer <i>(d</i>	ptional)	
Section II - Hazard Ingredients/Identity Information	1				
Hazardous Components (Specific Chemical Identity Common Name(s))	; OSI PEI		ACGIH TLV	Other Limits Recommended	%(optional)
Phthalocyanine Blue 15:3(CAS# 147-14-8)	N.	A	NA	NA	10%
Acrylic Resin (TSRN00195201005-5102P)	N.	A	NA	NA	5%
Isopropyl Alcohol (CAS# 67-63-0)	40	Оррт	NA	NA	10%
(pH = 8.50 neat)					
NA					
Page 1			_		

Boiling Point (d		92		Gravity (H ₂	0 = 1)		1.01
Vapor Pressure	(mm Hg.)	50	Melting	Point (deg.C	.)		G . 0
Vapor Density (AIR = 1)	Ca. 2		ation Rate Acetate = 1)			Ca. 0
Solubility in Wa							,
	all proportions.						
Appearance and Blue acrylic d	i Odor ispersion with fa	aint odor.					
	e and Explosion)ata				
Flash Point (Me				lammable Li	mits		UEL
None, TOC				NA		NA	NA
Extinguishing M	Iedia						
NA							
Special Fire Figi NA	hting Procedure	S					
NA NA							
	d Explosion Haz	zards					
NA	Laprosion III.	241 45					
NA							
Reproduce loca	lly)				OSH	IA 174, Sept.	. 1985
Section V – Read					C I'' A	• 1	
Stability	Unstable				Conditions to Av NA	old .	
Stability	Stable				Oxidizing agents		
Stubility		X			NA		
	(Materials to Av	oid)					
NA							
Hazardous Deco NA	omposition or By	products					
Hazardous	May Occur				Conditions to Av	oid	
Polymerization	Way Occur				Conditions to 11v	olu	
	Will Not	X			NT A		
	Occur	Λ			NA		
Section VI – Hea	lth Hazard Dat						
Route(s) of Entr	y Inhala	tion? Ye	S	Skin?	Yes	Ingestio	n? Yes
Health Hazards	(Acute and Chr	onic)					
	,	- /					
	e known for the	pigment	or resin.				
Chronic: Unk	nown.						
Page 2							

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
•			
None			
Medical Conditions G	Generally Aggravated by	Exposure	
	renerally riggravated by	Laposure	
None known.			
Emergency and First	Aid Propodures		
Emergency and First	Aid Trocedures		
	no irritation is likely.		
	lush with large quantitie	es of water.	
For inhalation, no i	· ·		,
For ingestion, drini	k two glasses of water, in	nduce vomiting and seek medical he	elp.
Section VII– Precauti	ons for Safe Handling ar	nd Use	
	Case Material is Release		
Absorb liquid with	paper towels or other ab	osorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	l, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
		equired but safety glasses should be	used.
	osure, use neoprene or ru	ubber gloves.	
Store in cool well-v	entilated area.		
Other Precautions			
If large quantities a	re involved, use safety s	hower and eyewash fountain.	
Page 3			
r age 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space			
<u>Tattoo Paint No. BLK</u>		ked to indicate		~ F
Section I				
Manufacturer's Name Dynamic Color Co.	Emergen (954) 462	ncy Telephone 1 2-0261	Number	
Address (Number, Street, City, State, and ZIP Code)		ne Number for	Information	
P.O. Box 21083	(954) 462	2-0261		
Ft. Lauderdale				
Florida	Date Pre 4-12-01	pared		
33335	Signatur	e of Preparer (optional)	
Section II - Hazard Ingredients/Identity Information				
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommende d	%(optional)
(0))	1222	1227	Į"	/ o(opuouus
Carbon Black 7 (CAS# 1333-86-41)	NA	NA	NA	10%
Acrylic Resin (TSRN00195201005-5102P)	NA	NA	NA	5%
(Proprietary resin)				
Isopropyl Alcohol (CAS# 67-63-0)	400ppm	NA	NA	10%
(pH = 8.65 neat)				
NA				

Section I	II _ Phy	vsical/Chemic	cal Characteristic	• •
Section 1	11 - 1 11	y Sicai/ Chemin	ai Chai acteristic	.5

Boiling Point (deg.C.)	92	Specific Gravity (H ₂ 0 = 1)	1.07		
Vapor Pressure (mm Hg.)	50	Melting Point (deg.C.)	Ca. 0		
Vapor Density (AIR = 1)	Ca. 2	Evaporation Rate (Butyl Acetate = 1)	<1		
Solubility in Water Dispersible in all proportions.					
Appearance and Odor Black acrylic dispersion with faint odor.					

Section IV – Fire and Explosion Hazard Data

Flash Point (Method Used)	Flammable Limits	27.4	UEL
None, TOC	NA	NA	NA
Extinguishing Media			
NA			
Special Fire Fighting Procedures			
NA NA			
NA			
Unusual Fire and Explosion Hazards			
NA NA			
NA			

OSHA 174, Sept. 1985

(Reproduce locally) Section V – Reactivity Data

Stability	Unstable		Conditions to Avoid
			NA
Stability	Stable	X	Oxidizing agents
		A	NA NA
Incompatibility	(Materials to A	void)	
NA			
Hazardous Deco	mposition or B	yproducts	
NA			
Hazardous	May Occur		Conditions to Avoid
Polymerization			
	Will Not	X	NA
	Occur	Α	IVA

Section VI – Health Hazard Data

Route(s) of Entry	Inhalation? Yes	Skin? Yes	Ingestion? Yes
Health Hazards (Acut	e and Chronic)		
	wn for the pigment or resin	ı .	
Chronic: Unknown	•		

Page 2

Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? NA
Signs and Symptoms	of Exposure	•	,
None			
T TONC			
Medical Conditions G	enerally Aggravated by	Exposure	
None known.			
Emergency and First	Aid Procedures		
For skin exposure,	no irritation is likely.		
For eye exposure, f	lush with large quantitie	s of water.	
For inhalation, no i		dues vomiting and sock modical b	.l.,
For ingestion, armi	t two glasses of water, in	duce vomiting and seek medical h	eip.
	ons for Safe Handling an		
Steps to Be Taken in	Case Material is Released	d or Spilled	
Absorb liquid with 1	paper towels or other ab	sorbent material.	
Waste Disposal Metho	od		
Dispose of material	in accordance with local	, state and federal regulations	
·		S	
Steps to Be Taken in	Handling and Storing		
Special gloves and	clothing not generally re	quired but safety glasses should be	used.
	osure, use neoprene or ru	ibber gloves.	
Store in cool well-v	entilated area.		
Other Precautions			
If large quantities a	re involved, use safety sl	hower and eyewash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
	•		
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

IDENTITY (As Used on Label and List)	applicable,	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space					
<u>Tattoo Paint No. BRN</u>	must be ma	rked to indica	te that.				
Section I							
Manufacturer's Name	Emerge (954) 46	ncy Telephono 2-0261	e Number				
Dynamic Color Co.							
Address (Number, Street, City, State, and ZIP Code) P.O. Box 21083 Ft. Lauderdale	Telepho (954) 46		r Information				
Florida	Date Pr 4-12-01	epared					
33335	Signatu	re of Preparer	· (optional)				
Section II - Hazard Ingredients/Identity Information	<u>.</u> l						
Hazardous Components (Specific Chemical Identity Common Name(s))	; OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)			
Mixture of Carbazole Violet 23 (CAS# 6358	8-30-1) and	<u> </u>					
Pigment Orange 16 (CAS# 6505-28-8)	NA	NA	NA	10%			
Acrylic Resin (TSRN00195201005-5102P)	NA	NA	NA	5%			
(Proprietary resin)							
Isopropyl Alcohol (CAS# 67-63-0)	400p	pm NA	NA	10%			
(pH = 8.50 neat)							
NA							
NA							
NA							
NA							
NA							
Page 1							

Section III – Physical/Chemical Characteristics	Section I	II – Physic	al/Chemical	Characteristics
---	-----------	-------------	-------------	-----------------

Boiling Point (deg.C.)	92	Specific Gravity (H ₂ 0 = 1)	1.01			
Vapor Pressure (mm Hg.)	50	Melting Point (deg.C.)	Ca. 0			
Vapor Density (AIR = 1)	Ca. 2	Evaporation Rate (Butyl Acetate = 1)	<1			
Solubility in Water Dispersible in all proportions.						
Appearance and Odor Brown acrylic dispersion with faint odor.						

Section IV – Fire and Explosion Hazard Data

Flash Point (Method Used)	Flammable Limits		UEL
None, TOC	NA	NA	NA
Extinguishing Media			
NA			
Special Fire Fighting Procedures			
NA NA			
NA			
Unusual Fire and Explosion Hazards			
NA			
NA			

OSHA 174, Sept. 1985

(Reproduce locally) Section V – Reactivity Data

Stability	Unstable		Conditions to Avoid
			NA
Stability	Stable	X	Oxidizing agents
		А	NA
Incompatibility	(Materials to A	void)	
NA		<u> </u>	
Hazardous Deco NA	omposition or B	yproducts	
Hazardous	May Occur		Conditions to Avoid
Polymerization			
	Will Not	X	NA
	Occur	_ ^	IVA

Section VI – Health Hazard Data

Route(s) of Entry	Inhalation? Yes	Skin? Yes	Ingestion? Yes
Health Hazards (Acute a	nd Chronic) for the pigment or re	sin.	
Chronic: Unknown.	ivi viiv pigiiiviiv vi iv		

Page 2

Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? NA
Signs and Symptoms	of Exposure	·	
None			
Medical Conditions G	Generally Aggravated by	Exposure	
None known.			
	4:1D 1		
Emergency and First	Aid Procedures		
For eye exposure, f For inhalation, no i	· ·	s of water. duce vomiting and seek medical he	lp.
Section VII– Precauti	ons for Safe Handling an	nd Use	
Steps to Be Taken in	Case Material is Release	d or Spilled	
Absorb liquid with	paper towels or other ab	sorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	, state and federal regulations	
Stans to Da Takan in	Handling and Storing		
Steps to Be Taken in	0	and had acted along a should be	d
	osure, use neoprene or ru	quired but safety glasses should be abber gloves.	usea.
Other Precautions			
	are involved, use safety sl	hower and eyewash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
	•		
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space						
		nust be marked to indicate that.					
Section I							
Manufacturer's Name		ncy Telephor	ne Number				
Dynamic Color Co.	(954) 46	2-0261					
Address (Number, Street, City, State, and ZIP Code)			or Information				
P.O. Box 21083 Ft. Lauderdale	(954) 46	2-0261					
Florida	Date Pr 4-12-01	epared					
33335		re of Prepare	er (optional)				
Section II - Hazard Ingredients/Identity Information	<u>.</u>						
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommende d	%(optional)			
(S)	I DE	1251	Į ^u	7 o(optional)			
Pigment Yellow 74(CAS#635b-91-32)	NA	NA	NA	10%			
Pigment Orange 16(CAS#6505-28-8)	NA	NA	NA	1%			
Isopropyl Alcohol (CAS# 67-63-0)	400ppm	NA	NA	10%			
(pH = 8.46 neat)							
NA							
NA							
NA							
NA							
NA							
Page 1							

Boiling Point (d	eg.C.)		92	Specif	fic Gravity (H ₂	0 = 1)			1.04
Vapor Pressure	(mm Hg.)		50	Melting Point (deg.C.)					Ca. 0
Vapor Density (Ca. 2 Evaporation Rate (Butyl Acetate = 1)					<1			
Solubility in Wa Dispersible in		rtions.	*	*					
Appearance and Orange and y	Odor		lend with	faint	odor.				
Section IV – Fire									
Flash Point (Me None, TOC					Flammable Li NA	mits	NA		UEL NA
Extinguishing M NA	ledia								
Special Fire Figl NA	hting Proc	edures							
NA									
Unusual Fire an NA	d Explosi	on Haz	ards						
NA									
(Reproduce local Section V – Read Stability	lly) tivity Dat Unstable					Conditions to Av		174, Sept.	. 1985
Stability	Stable	十	X			Oxidizing agents NA	}		
Incompatibility NA	<u> </u> (Materials	to Avo	id)			144			
Hazardous Deco	mposition	or By	products						
Hazardous Polymerization	May Occ	ur				Conditions to Av	oid		
	Will Not Occur		X			NA			
Section VI – Hea	lth Hazar	d Data							
Route(s) of Entr	y	nhalat	ion? Ye	s	Skin?	Yes	I	ngestion?	Yes
	e known f	or the j	pigment (ersion agent. igment is skin i	rritant for some i	ndivi	duals.	
Page 2									

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA NA
Signs and Symptoms of	f Exposure		
Mana			
None			
Medical Conditions Ge	nerally Aggravated by	Exposure	
	V 88 V	•	
None known.			
Emergency and First A	id Procedures		
For skin exposure, no			
For eye exposure, flu For inhalation, no ir	ish with large quantitie	es of water.	
*	•	duce vomiting and seek medical he	ln.
Toringestion, armit	ewo glasses of water, in	duce volument and seek medical ne	·P'
Section VII– Precaution	ns for Safe Handling an	nd Use	
Steps to Be Taken in C	ase Material is Release	d or Spilled	
Absorb liquid with n	aper towels or other ab	sorbent material	
710301 b fiquid with pa	tper towers or other ab	sorbent material.	
Waste Disposal Method	1		
Disnosa of matavial in	a accordance with lead	l, state and federal regulations	
Dispose of material in	i accordance with local	state and leuci ai regulations	
Steps to Be Taken in H	andling and Storing		
	othing not generally re- ure, use neoprene or ru	quired but safety glasses should be	used.
Store in cool well-vei		abbet gloves.	
Other Precautions			
If large quantities or	e involved use safety s	hower and eyewash fountain.	
in large quantities at	e involved, use salety si	nomer and Cycmash lountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

IDENTITY (As Used on Label and List) Note: Blank spaces are not permitted. If any applicable, or no information is available, the must be marked to indicate that.					
Section I Manufacturer's Name	Emerger	ncy Telephone	Number		
Translacturer s traine	(954) 462		Number		
Dynamic Color Co.					
Address (Number, Street, City, State, and ZIP Code)		ne Number for	Information		
P.O. Box 21083	(954) 462	2-0261			
Ft. Lauderdale					
Florida	Date Pre 4-12-01	epared			
33335	Signatur	e of Preparer	(optional)		
Section II - Hazard Ingredients/Identity Information					
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommende d	%(optional)	
Common Name(s))	FEL	ILV	<u>ļu</u>	[76(opiionai)	
Titanium Dioxide (CAS# 13463-67-7)	NA	NA	NA	10%	
Pigment Red 210(CAS#2787-76-7)	NA	NA	NA	.5%	
Isopropyl Alcohol (CAS# 67-63-0)	400ppm	NA	NA	10%	
(pH = 8.46 neat)					
NA					
Page 1					

Boiling Point (d	eg.C.)	92	92 Specific Gravity (H ₂ 0 = 1)					1.30
Vapor Pressure	(mm Hg.)	50	50 Melting Point (deg.C.)					
Vapor Density (AIR = 1)	Ca. 2		oration Rate l Acetate = 1)				<1
Solubility in Wa Dispersible in	ter all proportions							*
Appearance and			n with	faint odor.				
Section IV – Fire	<u> </u>							
Flash Point (Me None, TOC	<u> </u>			Flammable Li NA	mits	NA		UEL NA
Extinguishing M NA	[edia							
Special Fire Figl NA	nting Procedure	es						
NA								
Unusual Fire an NA	d Explosion Ha	zards						
NA								
(Reproduce local Section V – Reac Stability	lly) tivity Data Unstable				Conditions to Av		174, Sept.	1985
Stability	Stable	X			Oxidizing agents NA	}		
Incompatibility NA	(Materials to Av	oid)			1,12			
Hazardous Deco NA	mposition or By	yproducts						
Hazardous Polymerization	May Occur				Conditions to Av	oid		
	Will Not Occur	X			NA			
Section VI – Hea	lth Hazard Dat	a						
Route(s) of Entr	y Inhala	tion? Ye	s	Skin?	Yes	I	ngestion?	Yes
	e known for the	pigment o			rritant for some i	ndivi	duals.	
Page 2								

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
NT			
None			
Medical Conditions C	Generally Aggravated by	Exposure	
	v 66 v	•	
None known.			
Emergency and First	Aid Procedures		
	no irritation is likely.		
For eye exposure, f	lush with large quantitie	es of water.	
-	•	duce vomiting and seek medical he	dn
Tor ingestion, arm	k two glasses of water, in	duce vointing and seek medical ne	⁴ P*
Section VII– Precauti	ons for Safe Handling an	nd Use	
Steps to Be Taken in	Case Material is Release	d or Spilled	
Absorb liquid with	paper towels or other ab	sorbent material	
110301 b iiquiu with	puper towers or other up	sor bent material.	
Waste Disposal Meth	od		
Dispose of meterial	in accordance with local	, state and federal regulations	
Dispose of material	in accordance with local	state and rederal regulations	
Steps to Be Taken in	Handling and Storing		
Cuncial alassa and	ala4h:	animal but asfata alassa abauld ba	
1 0	ciothing not generally re osure, use neoprene or ri	quired but safety glasses should be	usea.
Store in cool well-v	-	ibbei gioves.	
Other Precautions			
 If large quantities :	are involved, use safety s'	hower and eyewash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
	·		
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Type)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

NTITY (As Used on Label and List) Note: Blank spaces are not permitted. If any item is no applicable, or no information is available, the space must be marked to indicate that.						
Section I						
Manufacturer's Name Dynamic Color Co.		ency Telepho 62-0261	ne Number			
ddress (Number, Street, City, State, and ZIP Code) 2.O. Box 21083 Telephone Number for Information (954) 462-0261 Telephone Number for Information (954) 462-0261						
Florida	Date Prepared 4-12-01					
33335	Signatu	ire of Prepar	er <i>(optional)</i>			
Section II - Hazard Ingredients/Identity Information						
Hazardous Components (Specific Chemical Identity: Common Name(s))	; OSHA PEL	ACGIH TLV	Other Limit Recommend d			
Titanium Dioxide (CAS# 13463-67-7)	NA	NA	NA	10%		
Pigment Blue 15.3(CAS#147-14-8)	NA	NA	NA	5%		
Isopropyl Alcohol (CAS# 67-63-0)	400ppn	n NA	NA	10%		
(pH = 8.46 neat)						
NA						
NA						
NA						
NA						
NA						
Page 1						

Boiling Point (d	eg.C.)	92	Specific Gr	avity (H ₂	0 = 1)		1.30
Vapor Pressure	(mm Hg.)	50	Melting Point (deg.C.)			Ca. 0	
Vapor Density (A	AIR = 1)	Ca. 2	Evaporation Rate (Butyl Acetate = 1)				< 1
Solubility in Wa							
Appearance and	all proportions. Odor	•					
White and blu	ie pigment blend						
Section IV – Fire		Hazard D	ata				
Flash Point (Me	thod Used)			mable Li	mits		UEL
None, TOC	r 11		NA	<u> </u>		NA	NA
Extinguishing M NA	ledia						
Special Fire Figl	hting Procedure	S					
NA S							
NA							
Unusual Fire an	d Explosion Ha	zards					
NA NA							
NA							
(Reproduce local Section V – Reac					O	SHA 174, Sept	. 1985
Stability	Unstable Unstable				Conditions to Av	oid	
Stability	Stable	X			Oxidizing agents NA		
Incompatibility	 Materials to Av	oid)			1112		
NA Transity	,						
Hazardous Deco NA	mposition or By	products					
Hazardous Polymerization	May Occur				Conditions to Av	oid	
·	Will Not Occur	X			NA		
Section VI – Hea	th Hazard Dat	a					
Route(s) of Entr	y Inhala	tion? Ye	s	Skin?	Yes	Ingestion	? Yes
Health Hazards	(Acute and Chr	onic)		*		•	
	e known for the e known for dis		-	_	rritant for some i	ndividuals.	
Page 2							
_ 8 -							

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms o	f Exposure		
NT			
None			
Medical Conditions Go	enerally Aggravated by	Exposure	
	v 88 v	•	
None known.			
Emergency and First A	Aid Procedures		
For skin exposure, n			
For eye exposure, flu For inhalation, no ir	ush with large quantitie	s of water.	
*	•	duce vomiting and seek medical he	dn
1 or ingestion, arms	two glasses of water, in	duce voluming and seek medical ne	⁴ P*
Section VII– Precautio	ns for Safe Handling an	nd Use	
Steps to Be Taken in C	Case Material is Release	d or Spilled	
Absorb liquid with n	aper towels or other ab	sarbent material	
Absorb liquid with p	aper towers or other ab	sorbent material.	
Waste Disposal Metho	d		
Dispose of material i	n accordance with local	, state and federal regulations	
Dispose of material i	ii accordance with local	, state and federal regulations	
Steps to Be Taken in H	Iandling and Storing		
	1.41.		,
	iothing not generally re sure, use neoprene or ri	quired but safety glasses should be	used.
Store in cool well-ve	-	ibbei gioves.	
Other Precautions			
If large quantities of	ra invalvad usa safety sl	hower and eyewash fountain.	
in large quantities at	ie myorveu, use safety si	nower and cycwash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

IDENTITY (As Used on Label and List) Tattoo Paint No. GD-1	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I	*				
Manufacturer's Name Dynamic Color Co.	Emerger (954) 46	ncy Telephono 2-0261	e Number		
Address (Number, Street, City, State, and ZIP Code) P.O. Box 21083 Ft. Lauderdale	Telepho (954) 46		r Information		
Florida	Date Prepared 4-12-01				
33335	Signature of Preparer (optional)				
Section II - Hazard Ingredients/Identity Information	<u>"</u> 1				
Hazardous Components (Specific Chemical Identity Common Name(s))	; OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)	
Pigment Green 7 (CAS# 1328-53-6)	NA	NA	NA	10%	
Acrylic Resin (TSRN00195201005-5102P)	NA	NA	NA	5%	
(Proprietary resin)					
Isopropyl Alcohol (CAS# 67-63-0)	400p	pm NA	NA	10%	
(pH = 8.58 neat)					
NA					
Page 1					

Section III	_ Phy	sical/Che	mical Ch	aracteristics
Section III	-1111	sicai/Ciici	iiiicai Cii	ai acteristics

Page 2

Section III – Phy Boiling Point (d				fic Gravity (H ₂	0 = 1)			1.14
Vapor Pressure	(тт На)		Making Print (day C)			1,14		
v apor 1 ressure	(mm rig.)	50	Melting Point (deg.C.)				Ca. 0	
Vapor Density (A	AIR = 1)		Evaporation Rate					
		Ca. 2	Ca. 2 (Butyl Acetate = 1)					<1
Solubility in Wa	ter							
	all proportions	•						
Appearance and								
	dispersion with							
Section IV – Fire Flash Point (Met		Hazard Da	ata	Flammable Li	:ta			UEL
None, TOC	inoa Usea)			NA	mits	NA		NA
Extinguishing M	edia			1472		1171		1171
NA								
Special Fire Figl NA	nting Procedure	es						
NA								
Unusual Fire and	d Explosion Ha	zards						
NA								
Reproduce local Section V – Reac Stability					OSE		, Sept. 19	985
Stability	Ulistable				NA	oiu		
Stability	Stable	*7			Oxidizing agents	.		
		X NA						
Incompatibility ((Materials to Av	oid)						
Hazardous Deco NA	mposition or B	yproducts						
Hazardous Polymerization	May Occur				Conditions to Av	oid		
	Will Not Occur	X			NA			
Section VI – Hea	lth Hazard Dat	a						
Route(s) of Entr	y Inhala	tion? Yes		Skin?	Yes	In	gestion?	Yes
Health Hazards	(Acute and Chi	ronic)						
Acute: None Chronic: Unk	e known for the nown.	pigment o	r resi	n.				

NTP? No	IARC Monographs? No	OSHA Regulated? NA
Exposure	·	
erally Aggravated by l	Exposure	
d Procedures		
tation is likely.		dp.
s for Safe Handling and	d Use	
per towels or other abs	sorbent material.	
accordance with local,	state and federal regulations	
. 11' 1 C/		
thing not generally req		used.
involved, use safety sh	nower and eyewash fountain.	
	Exposure d Procedures irritation is likely. h with large quantities tation is likely. wo glasses of water, income and the semantial is Released ber towels or other absolute and the semantial is recordance with local, and ling and Storing thing not generally record the semantial is recorded area.	Exposure erally Aggravated by Exposure d Procedures irritation is likely. h with large quantities of water. tation is likely. wo glasses of water, induce vomiting and seek medical he for Safe Handling and Use se Material is Released or Spilled per towels or other absorbent material. accordance with local, state and federal regulations ndling and Storing thing not generally required but safety glasses should be re, use neoprene or rubber gloves.

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
	·	,	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	iired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
<u>Tattoo Paint No. HTP</u>						
Section I						
Manufacturer's Name		Emergency Telephone Number (954) 462-0261				
Dynamic Color Co.						
Address (Number, Street, City, State, and ZIP Code) P.O. Box 21083 Ft. Lauderdale		Telephone Number for Information (954) 462-0261				
rt. Lauderdale						
Florida	Date Prepared 4-12-01					
33335	Signature of Preparer (optional)					
Section II - Hazard Ingredients/Identity Information	<u> </u>					
Hazardous Components (Specific Chemical Identity: Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommende d	%(optional)		
Titanium Dioxide (CAS# 13463-67-7)	NA	NA	NA	8%		
Pigment Red 210(CAS#2787-76-7)	NA	NA	NA	2%		
Isopropyl Alcohol (CAS# 67-63-0)	400ppm	NA	NA	10%		
(pH = 8.46 neat)						
NA						
NA						
NA						
NA						
NA						
Page 1						

Boiling Point (d	eg.C.)		92	1.25						
Vapor Pressure	(mm Hg.))	50	Melting Point (deg.C.)						
Vapor Density (por Density (AIR = 1) Ca. 2 Evaporation Rate (Butyl Acetate = 1)								<1	
Solubility in Wa Dispersible in		rtions.	*	*					*	
Appearance and White and rec	Odor		dispersio	n with	faint odor.					
Section IV – Fire										
Flash Point (Me None, TOC					Flammable Li NA	mits	NA		UEL NA	
Extinguishing M NA	Iedia									
Special Fire Figl NA	hting Pro	cedures	3							
NA										
Unusual Fire an NA	d Explosi	on Haz	ards							
NA										
(Reproduce local Section V – Read Stability	lly) ctivity Da Unstable					Conditions to Av		174, Sept.	1985	
Stability	Stable	\neg	X			Oxidizing agents NA	5			
Incompatibility NA	<u> </u> (Material	s to Avo	oid)			11/1				
Hazardous Deco	mpositio	n or By	products							
Hazardous Polymerization	May Oco	cur				Conditions to Av	oid			
	Will Not Occur		X			NA				
Section VI – Hea	lth Haza	rd Data	1							
Route(s) of Entr	у	Inhalat	ion? Ye	s	Skin?	Yes	Iı	ngestion?	Yes	
	` e known i	for the	pigment (ersion agent. igment is skin i	rritant for some i	ndivid	luals.		
Page 2										

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
NT			
None			
Medical Conditions G	Generally Aggravated by	Exposure	
	v 66 v	•	
None known.			
Emergency and First	Aid Procedures		
	no irritation is likely.		
For eye exposure, fl For inhalation, no i	lush with large quantitie	es of water.	
*	·	duce vomiting and seek medical he	dn.
	rewo glasses of water, in	duce voming and seek medical ne	-P'
Section VII– Precaution	ons for Safe Handling ar	nd Use	
Steps to Be Taken in (Case Material is Release	d or Spilled	
Absorb liquid with 1	paper towels or other ab	sorbent material	
7103010 iiquid with j	paper towers or other ab	sorbent material.	
Waste Disposal Metho	od		
Dispose of metarial	in accordance with local	l, state and federal regulations	
Dispose of material	in accordance with local	state and leuci ai regulations	
Steps to Be Taken in l	Handling and Storing		
	1.41.		,
	ciothing not generally re osure, use neoprene or ri	quired but safety glasses should be	used.
Store in cool well-ve	-	abbet gioves.	
Other Precautions			
 If large quantities a	re involved, use safety s	hower and eyewash fountain.	
ii iai Sc daaniiics a	in torreus use surety s.	no ner and ejeman roundin.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
			
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Type)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space						
	must be marked to indicate that.						
Section I							
Manufacturer's Name	Emerge (954) 46	ncy Telephor	ne Number				
Dynamic Color Co.	(934) 40	02-0201					
Address (Number, Street, City, State, and ZIP Code)			or Information				
P.O. Box 21083	(954) 46	2-0261					
Ft. Lauderdale							
Florida	Date Prepared 4-12-01						
33335	Signatu	re of Prepare	er <i>(optional)</i>				
Section II - Hazard Ingredients/Identity Information							
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommende d	%(optional)			
Common Name(s))	li ET	JILV .	ļα	/0(<i>0puonui)</i>			
Titanium Dioxide (CAS# 13463-67-7)	NA	NA	NA	10%			
Carbazole Violet 23(CAS#6358-30-1)	NA	NA	NA	.5%			
Isopropyl Alcohol (CAS# 67-63-0)	400ppm	NA	NA	10%			
(pH = 8.46 neat)							
NA							
NA							
NA							
NA							
NA							
Page 1							

Boiling Point (d	leg.C.)	92	Speci	fic Gravity (H ₂	0 = 1)		1.30		
Vapor Pressure	(mm Hg.)	50	50 Melting Point (deg.C.)						
Vapor Density (AIR = 1) Ca. 2 Evaporation Rate (Butyl Acetate = 1)							<1		
Solubility in Wa Dispersible in	ter all proportions.						*		
Appearance and			int odd	or.					
Section IV – Fire									
Flash Point (Me None, TOC				Flammable Li NA	mits	NA	UEL NA		
Extinguishing M NA	Iedia								
Special Fire Figl NA	hting Procedure	s							
NA									
Unusual Fire an NA	d Explosion Haz	zards							
NA									
(Reproduce local Section V – Read Stability					O Conditions to Av	SHA 174, Sept	t. 1985		
					NA				
Stability	Stable	X			Oxidizing agents NA				
Incompatibility NA	(Materials to Av	oid)							
Hazardous Deco NA	omposition or By	products							
Hazardous Polymerization	May Occur				Conditions to Av	oid			
	Will Not Occur	X			NA				
Section VI – Hea	lth Hazard Data	a							
Route(s) of Entr	y Inhala	tion? Yes	5	Skin?	Yes	Ingestion	? Yes		
	e known for the	pigment o			rritant for some i	ndividuals.			
Page 2									

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA NA
Signs and Symptoms of	f Exposure		
Minne			
None			
Medical Conditions Ge	nerally Aggravated by	Exposure	
	, 66 ,	•	
None known.			
Emergency and First A	id Procedures		
For skin exposure, no			
For eye exposure, flu For inhalation, no ir	ish with large quantitie	es of water.	
*	•	duce vomiting and seek medical he	ln.
Toringestion, armit	two glasses of water, in	duce volument and seek medical ne	·P'
Section VII– Precaution	as for Safe Handling an	nd Use	
Steps to Be Taken in C	ase Material is Release	d or Spilled	
Absorb liquid with n	aper towels or other ab	sorbent material	
710301 b fiquid with pa	tper towers or other ab	sorbent material.	
Waste Disposal Method	i		
Disnosa of matavial in	a accordance with local	l, state and federal regulations	
Dispose of material in	i accordance with local	state and leuci ai regulations	
Steps to Be Taken in H	andling and Storing		
	othing not generally re- ure, use neoprene or ru	quired but safety glasses should be	used.
Store in cool well-vei	-	abbet gloves.	
Other Precautions			
If large quantities or	e involved use sefety s'	hower and eyewash fountain.	
in large quantities at	c involved, use salety si	nomer and Cycmash lountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
			
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Type)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List)		e: Blank spaces are not permitted. If any item is not licable, or no information is available, the space					
Tattoo Paint No. LBR		nust be marked to indicate that.					
Section I							
Manufacturer's Name				ne Number			
Dynamic Color Co.		(954) 462	-0261				
Address (Number, Street, City, State, and ZIP Code)		Telephon	e Number	for Information			
P.O. Box 21083		(954) 462	-0261				
Ft. Lauderdale							
Florida	Florida D:						
33335		Signatur	e of Prepar	er <i>(optional)</i>			
Section II - Hazard Ingredients/Identity Information	n						
Hazardous Components (Specific Chemical Identity Common Name(s))		SHA EL	ACGIH TLV	Other Limits Recommende d	%(optional)		
Pigment Violet 23(CAS#6358-30-1)	N	ΝA	NA	NA	.25%		
Pigment Orange 16(CAS#6505-28-8)	l	NA	NA	NA	10%		
Isopropyl Alcohol (CAS# 67-63-0)	4	00ppm	NA	NA	10%		
(pH = 8.46 neat)							
NA							
NA							
NA							
NA				<u> </u>			
NA							
Page 1							

Boiling Point (d	eg.C.)	92	92 Specific Gravity (H ₂ 0 = 1)						
Vapor Pressure	(mm Hg.)	50	Melting Point (deg.C.)						
Vapor Density (AIR = 1) Ca. 2 Evaporation Rate (Butyl Acetate = 1)								<1	
Solubility in Wa Dispersible in	ter all proportions.							*	
Appearance and			faint o	dor.					
Section IV – Fire									
Flash Point (Me None, TOC				Flammable Li NA	mits	NA		UEL NA	
Extinguishing M NA	ledia								
Special Fire Figl NA	nting Procedure	s							
NA									
Unusual Fire an NA	d Explosion Haz	zards							
NA									
(Reproduce local Section V – Reac Stability					Conditions to Av		74, Sept.	1985	
Stability	Stable	X			Oxidizing agents NA				
Incompatibility NA	Materials to Av	oid)			1111				
Hazardous Deco NA	mposition or By	products							
Hazardous Polymerization	May Occur				Conditions to Av	oid			
	Will Not Occur	X			NA				
Section VI – Hea	lth Hazard Data	a							
Route(s) of Entr	y Inhala	tion? Yes	S	Skin?	Yes	Ing	gestion?	Yes	
	e known for the	pigment o			rritant for some i	ndividu	ıals.		
Page 2									

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
% T			
None			
Medical Conditions (Generally Aggravated by	Exposure	
	remerany raggravacea sy	posure	
None known.			
Emergency and First	Aid Procedures		
Emergency and First	Aid Trocedures		
	no irritation is likely.		
	lush with large quantitie	es of water.	
For inhalation, no i	•	iduce vomiting and seek medical he	.ln
ror ingestion, armi	k two glasses of water, in	iduce voiniting and seek medical ne	ap.
Section VII– Precauti	ons for Safe Handling ar	nd Use	
Steps to Be Taken in	Case Material is Release	d or Spilled	
A b a a mb 12 a m 2 d m 2 d b			
Absorb liquid with	paper towels or other ab	sorbent material.	
Waste Disposal Meth	od		
D. 6 . 1			
Dispose of material	in accordance with local	l, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
		equired but safety glasses should be	used.
	osure, use neoprene or ru	ubber gloves.	
Store in cool well-v	entilated area.		
Other Precautions			
If large quantities a	ire involved, use safety s	hower and eyewash fountain.	
Page 3			
ı agı J			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List)				not permitted. If an	
<u>Tattoo Paint No. LFG</u>			ked to indi		
Section I					
Manufacturer's Name				ne Number	
Dynamic Color Co.		(954) 462	-0261		
Address (Number, Street, City, State, and ZIP Code)		Telephon	e Number	for Information	
P.O. Box 21083		(954) 462	-0261		
Ft. Lauderdale					
Florida		Date Pre 4-12-01	pared		
33335		Signatur	e of Prepar	er <i>(optional)</i>	
Section II - Hazard Ingredients/Identity Information	n				
Hazardous Components (Specific Chemical Identity Common Name(s))		SHA EL	ACGIH TLV	Other Limits Recommende d	%(optional)
				*	
Pigment Yellow 74(CAS#635b-91-32)	1	NA	NA	NA	10%
Pigment Green 7(CAS#1328-53-6)	ľ	NA	NA	NA	3%
Isopropyl Alcohol (CAS# 67-63-0)	4	00ppm	NA	NA	10%
(pH = 8.46 neat)					
NA					
Page 1					

Boiling Point (d	eg.C.)	92	92 Specific Gravity (H ₂ 0 = 1)			1.05		
Vapor Pressure	(mm Hg.)	50	Melting Point (deg.C.)			Ca. 0		
Vapor Density (A	AIR = 1)	Ca. 2 Evaporation Rate (Butyl Acetate = 1)					<1	
Solubility in Wa Dispersible in	ter all proportions.							•
Appearance and Green and yello	Odor		t odo	r.				
Section IV – Fire	and Explosion	Hazard Da	ta					
Flash Point (Me None, TOC				Flammable Li NA	mits	NA		UEL NA
Extinguishing M NA	ledia							<u>'</u>
Special Fire Figl NA	nting Procedure	s						
NA								
Unusual Fire an NA	d Explosion Haz	zards						
NA								
(Reproduce local Section V – Reac Stability					Conditions to Av		174, Sept	. 1985
Stability	Stable	X			NA Oxidizing agents NA	}		
Incompatibility NA		oid)			IVA			
Hazardous Deco	mposition or By	products						
Hazardous Polymerization	May Occur				Conditions to Av	oid		
	Will Not Occur	X			NA			
Section VI – Hea	lth Hazard Data	a						
Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes								
	e known for the	pigment or			rritant for some i	ndivi	duals.	
Page 2								

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
•			
None			
Medical Conditions G	Generally Aggravated by	Exposure	
	renerally riggravated by	Laposure	
None known.			
Emergency and First	Aid Propodures		
Emergency and First	Alu Frocedures		
	no irritation is likely.		
	lush with large quantitie	es of water.	
For inhalation, no i	· ·		,
For ingestion, drini	k two glasses of water, in	nduce vomiting and seek medical he	elp.
Section VII– Precauti	ons for Safe Handling ar	nd Use	
	Case Material is Release		
Absorb liquid with	paper towels or other ab	osorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	l, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
		equired but safety glasses should be	used.
	osure, use neoprene or ru	ubber gloves.	
Store in cool well-v	entilated area.		
Other Precautions			
If large quantities a	re involved, use safety s	hower and eyewash fountain.	
Page 3			
r age 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
			
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Type)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	·

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List)	applicable, o	or no inform	not permitted. If an ation is available, t	
Tattoo Paint No. LYM	must be mar	ked to indic	eate that.	
Section I	,			
Manufacturer's Name	Emergen (954) 462	ncy Telephor 2-0261	ne Number	
Dynamic Color Co.	(50.1) 102	0201		
Address (Number, Street, City, State, and ZIP Code)			or Information	
P.O. Box 21083	(954) 462	2-0261		
Ft. Lauderdale				
Florida	Date Pre 4-12-01	pared		
33335	Signatur	e of Prepare	er <i>(optional)</i>	
Section II - Hazard Ingredients/Identity Information				
Hazardous Components (Specific Chemical Identity: Common Name(s))	; OSHA PEL	ACGIH TLV	Other Limits Recommende d	%(optional)
(s))	1.22	122.	1	/ o(optional)
Pigment Yellow 74(CAS#635b-91-32)	NA	NA	NA	10%
Pigment Green 7(CAS#1328-53-6)	NA	NA	NA	.25%
Titanium Dioxide (CAS# 13463-67-7)	NA	NA	NA	2%
Isopropyl Alcohol (CAS# 67-63-0)	400ppm	NA	NA	10%
(pH = 8.46 neat)				
NA				

Section III – Physical/Chemical Characte	eristics
--	----------

Boiling Point (deg.C.)	92	Specific Gravity (H ₂ 0 = 1)	1.17		
Vapor Pressure (mm Hg.)	50	Melting Point (deg.C.)	Ca. 0		
Vapor Density (AIR = 1)	Ca. 2	Evaporation Rate (Butyl Acetate = 1)	<1		
Solubility in Water Dispersible in all proportions.					
Appearance and Odor Green, yellow, and white pigment blend with faint odor.					

Section IV – Fire and Explosion Hazard Data

Flash Point (Method Used) None, TOC	Flammable Limits NA	NA	UEL NA
Extinguishing Media NA			
Special Fire Fighting Procedures NA			
NA			
Unusual Fire and Explosion Hazards NA			
NA			

(Reproduce locally)

OSHA 174, Sept. 1985

Section V – Reactivity Data

Stability	Unstable		Conditions to Avoid
			NA
Stability	Stable	X	Oxidizing agents
		А	NA
Incompatibility	(Materials to A	void)	
NA		<u> </u>	
Hazardous Deco NA	omposition or B	yproducts	
Hazardous	May Occur		Conditions to Avoid
Polymerization			
	Will Not	X	NA
	Occur	_ ^	IVA

Section VI – Health Hazard Data

Route(s) of Entry	Inhalation?	Yes	Skin? Yes	Ingestion? Yes
I				l .

Health Hazards (Acute and Chronic)

Acute: None known for the pigment or dispersion agent.

Chronic: None known for dispersion agent. Pigment is skin irritant for some individuals.

Page 2

Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? NA
Signs and Symptoms	of Exposure		
None			
Medical Conditions G	Generally Aggravated by	Exposure	
None known.			
Emergency and First	Aid Procedures		
For eye exposure, f For inhalation, no i	•	s of water. duce vomiting and seek medical he	lp.
Section VII– Precauti	ons for Safe Handling an	d Use	
Steps to Be Taken in	Case Material is Released	d or Spilled	
Absorb liquid with	paper towels or other ab	sorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	, state and federal regulations	
Steps to Be Taken in 1	Handling and Staning		
Steps to Be Taken in	Handling and Storing		
	osure, use neoprene or ru	quired but safety glasses should be bber gloves.	used.
Other Precautions			
omer riceautions			
If large quantities a	are involved, use safety sl	nower and eyewash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
	•		
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is no applicable, or no information is available, the space			
Tattoo Paint No. MD-1	must be ma	rked to indica	te that.	
Section I				
Manufacturer's Name	Emerge (954) 46	ncy Telephone	e Number	
Dynamic Color Co.	(234) 40	02-0201		
Address (Number, Street, City, State, and ZIP Code)			r Information	
P.O. Box 21083 Ft. Lauderdale	(954) 46	02-0261		
Florida	Date Pr 4-12-01	epared		
33335	Signatu	re of Preparer	· (optional)	
Section II - Hazard Ingredients/Identity Information	1			
Hazardous Components (Specific Chemical Identity Common Name(s))	; OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)
Pigment Red 122 (CAS# 980-26-7)	NA	NA	NA	10%
Acrylic Resin (TSRN00195201005-5102P)	NA	NA	NA	5%
Isopropyl Alcohol (CAS# 67-63-0)	400p	pm NA	NA	10%
(pH = 8.55 neat)				
NA				
Page 1				

		91	0.90				
Vapor Pressure (mm Hg.)	Melting Point (deg.C.)					Ca. 0
Vapor Density (A	AIR = 1)	Ca. 2	Ca. 2 Evaporation Rate (Butyl Acetate = 1)				
Solubility in Wat		*	*				
Dispersible in		•					
Appearance and Red acrylic dis		int odor.					
Section IV – Fire			Data				
Flash Point (Met				mmable Lin	nits		UEL
None, TOC				A		NA	NA
Extinguishing Mo	edia						
Special Fire Figh	ting Procedure	c					
NA	ting Procedure	3					
NA							
Unusual Fire and	Explosion Haz	zards					
NA	1						
NA							
Reproduce local Section V – React					OSH	IA 174, Sept. 1	1985
	Unstable				Conditions to Av	oid	
Stability	Stable	X			Oxidizing agents NA		
Incompatibility (Materials to Av	oid)					
Hazardous Decoi	mposition or By	products					
	May Occur				Conditions to Av	oid	
Will Not Occur NA							
Section VI – Heal	th Hazard Data	a					
Route(s) of Entry	Inhala	tion? Ye	s	Skin? Y	es	Ingestion	? Yes
Health Hazards (`	,		•			
Acute: None Chronic: Unkr	known for the nown.	pigment	or resin.				
Page 2							

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA NA
Signs and Symptoms of	f Exposure		
Mana			
None			
Medical Conditions Ge	nerally Aggravated by	Exposure	
	, 68 ,	•	
None known.			
Emergency and First A	id Procedures		
For skin exposure, no			
For eye exposure, flu For inhalation, no ir	ish with large quantitie	es of water.	
*	•	duce vomiting and seek medical he	ln.
Toringestion, armit	two glasses of water, in	duce to mining and seek medical ne	·P'
Section VII– Precaution	as for Safe Handling an	nd Use	
Steps to Be Taken in C	ase Material is Release	d or Spilled	
Absorb liquid with n	aper towels or other ab	sorbent material	
710301 b fiquid with pa	tper towers or other ab	sorbent material.	
Waste Disposal Method	i		
Disnosa of matavial in	a accordance with local	l, state and federal regulations	
Dispose of material in	i accordance with local	state and leuci ai regulations	
Steps to Be Taken in H	andling and Storing		
	othing not generally re- ure, use neoprene or ru	quired but safety glasses should be	used.
Store in cool well-vei	-	abbet gloves.	
Other Precautions			
If large quantities or	e involved use sefety s'	hower and eyewash fountain.	
in large quantities at	c involved, use salety si	nomer and Cycmash lountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List) Tattoo Paint No. OD-5	app	licable, o		not permitted. If a ation is available, ate that.	
Section I					
Manufacturer's Name		Emergen (954) 462	cy Telephor	ne Number	
Dynamic Color Co.		(954) 402	-0201		
Address (Number, Street, City, State, and ZIP Code)				or Information	
P.O. Box 21083		(954) 462	-0261		
Ft. Lauderdale					
Florida		Date Pre _l 4-12-01	pared		
33335		Signaturo	e of Prepare	er <i>(optional)</i>	
Section II - Hazard Ingredients/Identity Information	_				
Hazardous Components (Specific Chemical Identity			ACGIH	Other Limits	
Common Name(s))	PF	CL	TLV	Recommended	%(optional)
Pigment Orange 16 (CAS# 6505-28-8)	N	NA	NA	NA	10%
Acrylic Resin (TSRN00195201005-5102P)	N	NA	NA	NA	5%
Isopropyl Alcohol (CAS# 67-63-0)	4	00ppm	NA	NA	10%
(pH = 8.53 neat)					
NA					
Page 1					

Boiling Point (d	leg.C.)	92 Specific Gravity (H ₂ 0 = 1)				0.960	
Vapor Pressure	(mm Hg.)	50 Melting Point (deg.C.)				Ca. 0	
Vapor Density (AIR = 1)	Ca. 2	Ca. 2 Evaporation Rate (Butyl Acetate = 1)				
Solubility in Wa		•					*
Appearance and	all proportions						
	c dispersion wit	h faint od	or.				
	e and Explosion						
Flash Point (Me				ammable Li	mits		UEL
None, TOC	,			NA		NA	NA
Extinguishing M NA	Iedia						
	hting Procedure	<u>c</u>					
NA	nting i roccuure	3					
NA							
	d Explosion Ha	zards					
NA	a Expression 11a	241 43					
NA							
Reproduce loca					OSE	IA 174, Sept. 1	985
Section V – Read							
Stability	Unstable				Conditions to Av NA	oid	
Stability	Stable				Oxidizing agents		
Stubility		X			NA NA		
Incompatibility	(Materials to Av	oid)					
NA							
Hazardous Deco NA	omposition or By	products					
Hazardous	May Occur				Conditions to Av	oid	
Polymerization							
	Will Not	X			NA		
~	Occur				J		
	alth Hazard Data					<u> </u>	
Route(s) of Entr	y Inhala	tion? Ye	S	Skin?	Yes	Ingestion	? Yes
Health Hazards	(Acute and Chr	onic)					
	e known for the	pigment	or resin.				
Chronic: Unk	nown.						
D 2							
Page 2							

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
None			
Medical Conditions G	Generally Aggravated by	Exposure	
	renerally riggravated by	Laposure	
None known.			
Emergency and First	Aid Propodures		
Emergency and First	Alu Frocedures		
	no irritation is likely.		
	lush with large quantitie	es of water.	
For inhalation, no i	· ·		
For ingestion, drini	k two glasses of water, in	nduce vomiting and seek medical he	eip.
Section VII– Precauti	ons for Safe Handling ar	nd Use	
	Case Material is Release		
Absorb liquid with	paper towels or other ab	osorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	l, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
		equired but safety glasses should be	used.
	osure, use neoprene or ru	ubber gloves.	
Store in cool well-v	entilated area.		
Other Precautions			
If large quantities a	re involved, use safety s	hower and eyewash fountain.	
Page 3			
r age 3			

Respiratory Protection	on (Specify Type)					
None required with	normal handling.					
Ventilation None required.	Local Exhaust None required.	Special None				
	Mechanical (General) None required.	Other None				
Durate ations Clauses	•	Fue Duete of a				
Protective Gloves None required		Eye Protection Yes				
Other Protective Clos Generally not requ	thing or Equipment (Specify Tired.	ype)				
Work/Hygienic Pract						
Normal care and cl	leanliness.					
Page 4 *IIS	GPO 1986-491 - 529/4	577 <i>5</i>				

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not					
<u>Tattoo Paint No. RD-1</u>	applicable, or no information is available, the space must be marked to indicate that.					
Section I						
Manufacturer's Name		Emergency Telephone Number				
Dynamic Color Co.	(954)	462	-0261			
Address (Number, Street, City, State, and ZIP Code)				or Information		
P.O. Box 21083 Ft. Lauderdale	(954)	462	-0261			
Florida		Date Prepared 4-12-01				
33335	Signature of Preparer (optional)					
Section II - Hazard Ingredients/Identity Information	<u>"</u>					
Hazardous Components (Specific Chemical Identity Common Name(s))	; OSHA PEL		ACGIH TLV	Other Limits Recommended	1 %(optional)	
	N	A	NA	NA	10%	
Acrylic Resin (TSRN00195201005-5102P)	NA		NA	NA	5%	
Isopropyl Alcohol (CAS# 67-63-0)	400pp	m	NA	NA	10%	
(pH = 8.50 neat)						
NA						
NA						
NA						
NA						
NA						
Page 1						

Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Ca. 2 Evaporation Rate (Butyl Acetate = 1) Solubility in Water Dispersible in all proportions. Appearance and Odor Red acrylic dispersion with faint odor. Section IV – Fire and Explosion Hazard Data Flash Point (Method Used) None, TOC Special Fire Fighting Procedures NA NA Unusual Fire and Explosion Hazards NA NA Conditions to Avoid NA Stability Unstable X Conditions to Avoid NA Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur X NA Section VI – Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes Health Hazards (Acute and Chronic)	0.993			
Ca. 2 (Butyl Acetate = 1)	Ca. 0			
Dispersible in all proportions. Appearance and Odor Red acrylic dispersion with faint odor. Section IV – Fire and Explosion Hazard Data Flash Point (Method Used) None, TOC Extinguishing Media NA Special Fire Fighting Procedures NA NA Unusual Fire and Explosion Hazards NA NA Reproduce locally) Section V – Reactivity Data Stability Unstable Stability Unstable Stability Stable X Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur Will Not Occur Will Not Occur Inhalation? Yes Skin? Yes Ingestion? Yes	<1			
Appearance and Odor Red acrylic dispersion with faint odor. Section IV – Fire and Explosion Hazard Data Flash Point (Method Used) None, TOC Extinguishing Media NA Special Fire Fighting Procedures NA NA Unusual Fire and Explosion Hazards NA NA Reproduce locally) Section V – Reactivity Data Stability Unstable Stability Unstable X Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur Will Not Occur Will Not Occur Will Not Occur Inhalation? Yes Skin? Yes Ingestion? Yes				
Red acrylic dispersion with faint odor. Section IV – Fire and Explosion Hazard Data Flash Point (Method Used) None, TOC NA NA Special Fire Fighting Procedures NA NA NA Unusual Fire and Explosion Hazards NA NA Reproduce locally) Section V – Reactivity Data Stability Unstable Stability Unstable Stability Stable X Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur V – Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes				
Flash Point (Method Used) None, TOC Flammable Limits NA Flammable Limits NA NA VEL NA NA VEL NA NA VEL NA NA VA NA NA VInusual Fire Fighting Procedures NA NA NA VInusual Fire and Explosion Hazards NA NA NA Reproduce locally) Section V – Reactivity Data Stability Vinstable Vinstable Vinstable Vinstable X Vincompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur Will Not Occur Vingos Ves Skin? Yes Ingestion? Yes				
Flash Point (Method Used) None, TOC Flammable Limits NA NA NA NA Special Fire Fighting Procedures NA NA NA Unusual Fire and Explosion Hazards NA NA Reproduce locally) Section V - Reactivity Data Stability Unstable Conditions to Avoid NA Stability Stable X Conditions to Avoid NA Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization May Occur Will Not Occur Will Not Occur NA Section VI - Health Hazard Data Route(s) of Entry Inhalation? Yes Flammable Limits NA UEL NA VA VA VA VA VA VA VA VA VA				
Extinguishing Media NA Special Fire Fighting Procedures NA NA Unusual Fire and Explosion Hazards NA NA Reproduce locally) Section V - Reactivity Data Stability Unstable Conditions to Avoid NA Stability Stable X Oxidizing agents NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur Will Not Occur V NA Section VI - Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes				
Special Fire Fighting Procedures NA NA Unusual Fire and Explosion Hazards NA NA Reproduce locally) Section V - Reactivity Data Stability Unstable X Conditions to Avoid NA Stability Stable X Conditions to Avoid NA Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur Vill Not Occur V	<u>A</u>			
Special Fire Fighting Procedures NA NA Unusual Fire and Explosion Hazards NA NA NA Reproduce locally) Section V - Reactivity Data Stability Unstable Stability Unstable Stability Stable X Conditions to Avoid NA Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Hazardous Hay Occur Conditions to Avoid NA Conditions to Avoid NA NA Section VI - Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes				
NA NA Unusual Fire and Explosion Hazards NA NA Reproduce locally) Section V – Reactivity Data Stability Unstable Conditions to Avoid NA Stability Stable X Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur Will Not Occur V Section VI – Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes				
Unusual Fire and Explosion Hazards NA NA NA Reproduce locally) Section V - Reactivity Data Stability Unstable Stability Stable X Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur X Section VI - Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes ISSHA 174, Sept. 1985 Conditions to Avoid NA Conditions to Avoid NA Incompatibility (Materials to Avoid) NA Section VI - Health Hazard Data Ingestion? Yes				
NA NA Reproduce locally) Section V - Reactivity Data Stability Unstable Stability Stable X Oxidizing agents NA Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur X Oxidizing agents NA Conditions to Avoid NA Conditions to Avoid NA NA Section VI - Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes				
Reproduce locally) Section V - Reactivity Data Stability Unstable Stability Stable X Oxidizing agents NA Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur X Section VI - Health Hazard Data Route(s) of Entry Inhalation? Yes OCONditions to Avoid NA Oxidizing agents NA Conditions to Avoid NA NA Skin? Yes Ingestion? Yes				
Reproduce locally) Section V - Reactivity Data Stability Unstable Stability Stable X Oxidizing agents NA Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur X Section VI - Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes				
Stability Unstable Conditions to Avoid NA Stability Stable X Oxidizing agents NA Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous May Occur Conditions to Avoid Polymerization Will Not Occur X NA Section VI – Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes				
Stability Stable X Oxidizing agents NA Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur Will Not Occur X Section VI – Health Hazard Data Route(s) of Entry Inhalation? Yes Conditions to Avoid NA NA Skin? Yes Ingestion? Yes				
Incompatibility (Materials to Avoid) NA Hazardous Decomposition or Byproducts NA Hazardous May Occur Polymerization Will Not Occur X Section VI – Health Hazard Data Route(s) of Entry Inhalation? Yes NA NA NA NA Ingestion? Yes				
NA Hazardous Decomposition or Byproducts NA Hazardous Hazardous Polymerization Will Not Occur X NA NA NA Section VI – Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes	_ ~ ~			
Hazardous Decomposition or Byproducts NA Hazardous Polymerization Will Not Occur X NA Section VI – Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes				
Hazardous May Occur Conditions to Avoid Will Not Occur X Section VI – Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes				
Occur Section VI – Health Hazard Data Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes	Conditions to Avoid			
Route(s) of Entry Inhalation? Yes Skin? Yes Ingestion? Yes	NA			
Health Hazards (Acute and Chronic)	:S			
Acute: None known for the pigment or resin. Chronic: Unknown.				
Page 2				

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
NT			
None			
Medical Conditions G	Generally Aggravated by	Exposure	
	v 66 v	•	
None known.			
Emergency and First	Aid Procedures		
T 11			
	no irritation is likely. lush with large quantitie	es of water	
For inhalation, no i		S of water.	
*	· ·	nduce vomiting and seek medical he	elp.
C 4: WH D 4:	6 C 6 H 111	1.77	
	ons for Safe Handling ar		
Steps to Be Taken in	Case Material is Release	ea or Spinea	
Absorb liquid with	paper towels or other ab	osorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	l, state and federal regulations	
•			
Steps to Be Taken in 1	Handling and Storing		
Special gloves and	clothing not generally re	equired but safety glasses should be	used.
	osure, use neoprene or ru		45040
Store in cool well-v	entilated area.		
Other Precautions			
Other Precautions			
If large quantities a	are involved, use safety s	hower and eyewash fountain.	
Page 3			
1 45C J			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space			
	must be marked to indicate that.			
Section I				
Manufacturer's Name		cy Telephon	e Number	
Dynamic Color Co.	(954) 462	2-0261		
Address (Number, Street, City, State, and ZIP Code)			or Information	
P.O. Box 21083	(954) 462	2-0261		
Ft. Lauderdale				
Florida	Date Prepared 4-12-01			
33335	Signature of Preparer (optional)			
Section II - Hazard Ingredients/Identity Information				
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommende d	%(optional)
Pigment Red 22 (CAS# 6448-95-9)	NA	NA	NA	10%
Acrylic Resin (TSRN00195201005-5102P)	NA	NA	NA	5%
(Proprietary resin)				
Isopropyl Alcohol (CAS# 67-63-0)	400ppm	NA	NA	10%
(pH = 8.56 neat)				
NA				
Page 1				

Section I	II _ Phy	vsical/Chemic	cal Characteristic	• •
Section 1	11 - 1 11	y Sicai/ Chemin	ai Chai acteristic	.5

Section III I hysical Chemical				
Boiling Point (deg.C.)	91	Specific Gravity (H ₂ 0 = 1)	1.043	
Vapor Pressure (mm Hg.)	50	Melting Point (deg.C.)	Ca. 0	
Vapor Density (AIR = 1)	Ca. 2	Evaporation Rate (Butyl Acetate = 1)	<1	
Solubility in Water				
Dispersible in all proportions	•			
Appearance and Odor			·	
Red ² acrylic dispersion with faint odor.				
Section IV – Fire and Explosion	Hazard D	ata		
	· ·			

Flash Point (Method Used)	Flammable Limits		UEL
None, TOC	NA	NA	NA
Extinguishing Media			
NA			
Special Fire Fighting Procedures			
NA			
NA			
Unusual Fire and Explosion Hazards			
NA			
NA			

(Reproduce locally) Section V – Reactivity Data

OSHA 174, Sept. 1985

Stability	Unstable		Conditions to Avoid NA		
Stability	Stable	X	Oxidizing agents NA		
Incompatibility NA	Incompatibility (Materials to Avoid) NA				
Hazardous Deco NA	Hazardous Decomposition or Byproducts NA				
Hazardous Polymerization	May Occur		Conditions to Avoid		
	Will Not Occur	X	NA		

Section VI – Health Hazard Data

Route(s) of Entry	Inhalation? Yes	Skin? Yes	Ingestion? Yes
Health Hazards (Acute a Acute: None known Chronic: Unknown.	nd Chronic) for the pigment or resin.		

Page 2

Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? NA
Signs and Symptoms	of Exposure		
None			
Medical Conditions C	Generally Aggravated by	Exposure	
None known.			
Emergency and First	Aid Procedures		
For eye exposure, f For inhalation, no	•	s of water. duce vomiting and seek medical he	lp.
Section VII– Precauti	ons for Safe Handling an	d Use	
Steps to Be Taken in	Case Material is Released	d or Spilled	
Absorb liquid with	paper towels or other abs	sorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local,	state and federal regulations	
Store to De Talensia	Handling and Charing		
Steps to Be Taken in	Handling and Storing		
	osure, use neoprene or ru	quired but safety glasses should be bber gloves.	used.
Other Precautions			
omer rrecautions			
If large quantities a	are involved, use safety sh	nower and eyewash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
	•		
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space				
Tattoo Paint No. RD-4	must be marked to indicate that.				
Section I					
Manufacturer's Name Emergency Telephone Number (954) 462-0261					
Dynamic Color Co.		v= v=v1			
Address (Number, Street, City, State, and ZIP Code)			or Information		
P.O. Box 21083 Ft. Lauderdale	(954) 40	62-0261			
Florida	Date Prepared 4-12-01				
33335	35 Signature of Preparer (optional)				
Section II - Hazard Ingredients/Identity Information	<u> </u>				
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommend	ed %(optional)	
Napthol Red (CAS# 36968-27-1)	NA	NA	NA	10%	
Acrylic Resin (TSRN00195201005-5102P)	NA	NA	NA	5%	
Isopropyl Alcohol (CAS# 67-63-0)	400ppn	n NA	NA	10%	
(pH = 8.50 neat)					
NA					
Page 1					

Vapor Pressure (91 Specific Gravity (H ₂ 0 = 1)				
1	mm Hg.)	50	Melting 1	Point (deg.C.))		Ca. 0
Vapor Density (A	AIR = 1)	Ca. 2 Evaporation Rate (Butyl Acetate = 1)				<1	
Solubility in Wat							
Dispersible in							
Appearance and Red acrylic dis		int odor.					
Section IV – Fire) ata				
Flash Point (Met				mmable Lim	nits		UEL
None, TOC				NA		NA	NA
Extinguishing Mo	edia						
Special Fire Figh	ting Procedure	2					
NA	ting Procedure	3					
NA							
Unusual Fire and	l Explosion Haz	zards					
NA	•						
NA							
Reproduce local Section V – React					OSH	IA 174, Sept.	1985
	Unstable			(Conditions to Av NA	oid	
Stability	Stable	X		(Oxidizing agents NA		
Incompatibility (Materials to Av	oid)		•			
Hazardous Decoi	mposition or By	products					
	May Occur			(Conditions to Av	oid	
	Will Not Occur	X			NA		
Section VI – Heal	th Hazard Data	1					
Route(s) of Entry	/ Inhala	tion? Ye	s	Skin? Y	es	Ingestion	? Yes
Health Hazards (Acute and Chr	onic)					
Acute: None Chronic: Unkr	known for the nown.	pigment	or resin.				
Page 2							

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
NT			
None			
Medical Conditions G	Generally Aggravated by	Exposure	
	v 66 v	•	
None known.			
Emergency and First	Aid Procedures		
T 11			
	no irritation is likely. lush with large quantitie	es of water	
For inhalation, no i		S of water.	
*	· ·	nduce vomiting and seek medical he	elp.
C 4: WH D 4:	6 C 6 H 111	1.77	
	ons for Safe Handling ar		
Steps to Be Taken in	Case Material is Release	ea or Spinea	
Absorb liquid with	paper towels or other ab	osorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	l, state and federal regulations	
•			
Steps to Be Taken in 1	Handling and Storing		
Special gloves and	clothing not generally re	equired but safety glasses should be	used.
	osure, use neoprene or ru		45040
Store in cool well-v	entilated area.		
Other Precautions			
Other Precautions			
If large quantities a	are involved, use safety s	hower and eyewash fountain.	
Page 3			
1 45C J			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

Note: Blank spaces are not permitted. If any ite applicable, or no information is available, the smust be marked to indicate that.					
Section I					
Manufacturer's Name Dynamic Color Co.			ncy Telepho 2-0261	one Number	
Address (Number, Street, City, State, and ZIP Code) P.O. Box 21083			ne Number 2-0261	for Information	
Ft. Lauderdale		,			
Florida	Dat 4-12		pared		
33335	Sign	atur	e of Prepar	er <i>(optional)</i>	
Section II - Hazard Ingredients/Identity Information					
Hazardous Components (Specific Chemical Identity: Common Name(s))	; OSHA PEL		ACGIH TLV	Other Limi Recommend d	
Pigment Red 269 (CAS#67990-05-0)	NA		NA	NA	10%
Isopropyl Alcohol (CAS# 67-63-0)	400p	pm	NA	NA	10%
(pH = 8.46 neat)					
NA					
Page 1					

Boiling Point (d	eg.C.)	92	Specific Gra	vity $(H_20 = 1)$			93
Vapor Pressure	(mm Hg.)	50	Melting Poir	Melting Point (deg.C.)			Ca. 0
Vapor Density (AIR = 1)	Ca. 2		Evaporation Rate (Butyl Acetate = 1)			<1
Solubility in Wa Dispersible in	ter all proportions		•				
Appearance and							
Section IV – Fire	_						
Flash Point (Me None, TOC				nable Limits	N.		UEL NA
Extinguishing M NA	Iedia		,				
Special Fire Fig	hting Procedure	es					
NA							
Unusual Fire an NA	d Explosion Ha	zards					
NA							
(Reproduce loca Section V – Read Stability				Condition		A 174, Sept.	1985
-				NA			
Stability	Stable	X		Oxidizing NA	Oxidizing agents NA		
Incompatibility NA	(Materials to Av	oid)		·			
Hazardous Deco	mposition or B	yproducts					
Hazardous Polymerization	May Occur			Condition	s to Avoid		
	Will Not Occur	X		NA			
Section VI – Hea	lth Hazard Dat	a		·			
Route(s) of Entr	y Inhala	tion? Ye	S	Skin? Yes		Ingestion?	Yes
	e known for the	pigment	-	agent. is skin irritant for	some indi	viduals.	
Page 2							

Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? NA
Signs and Symptoms	of Exposure	140	IVA
	P		
None			
Medical Conditions (Generally Aggravated by	Exposure	
None known.			
Emergency and First	Aid Procedures		
	no irritation is likely.		
For eye exposure, f For inhalation, no	llush with large quantitie	es of water.	
		duce vomiting and seek medical h	elp.
Section VII– Precauti	ons for Safe Handling an	nd Use	
Steps to Be Taken in	Case Material is Release	d or Spilled	
Absorb liquid with	paper towels or other ab	sorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
	osure, use neoprene or ru	quired but safety glasses should be abber gloves.	used.
Other Precautions			
Other Frecautions			
If large quantities	are involved, use safety s	hower and eyewash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation None required.	Local Exhaust None required.	Special None	
	Mechanical <i>(General)</i> None required.	Other None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Type)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	.G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

a	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space					
Tattoo Paint No. SKB	must be marked to indicate that.					
Section I						
Manufacturer's Name	Emergei (954) 462	ncy Telephone 2-0261	Number			
Dynamic Color Co.						
Address (Number, Street, City, State, and ZIP Code)		ne Number for	r Information			
P.O. Box 21083 Ft. Lauderdale	(954) 462	2-U2 01				
Florida	Date Pre 4-12-01	epared				
33335	Signatur	e of Preparer	(optional)			
Section II - Hazard Ingredients/Identity Information	<u>.</u>					
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limi Recommen d			
	NT A	N. A.	N	0.450/		
Titanium Dioxide (CAS# 13463-67-7)	NA NA	NA	NA	9.25%		
Pigment Blue 15.3(CAS#147-14-8)	NA	NA	NA	.75%		
Isopropyl Alcohol (CAS# 67-63-0)	400ppm	NA	NA	10%		
(pH = 8.46 neat)						
NA						
NA						
NA						
NA						
NA						
Page 1						

Boiling Point (d	eg.C.)	92	92 Specific Gravity (H ₂ 0 = 1)				1.35
Vapor Pressure	(mm Hg.)	50	Melti	ng Point (deg.C	.)		Ca. 0
Vapor Density (or Density (AIR = 1) Ca. 2 Evaporation Rate (Butyl Acetate = 1)					<1	
Solubility in Wa Dispersible in	ter all proportions.		,				*
Appearance and			nt odoi	·.			
Section IV – Fire							
Flash Point (Me None, TOC				Flammable Li NA	mits	NA	UEL NA
Extinguishing M NA	ledia						
Special Fire Figl NA	nting Procedure	s					
NA							
Unusual Fire an NA	d Explosion Haz	zards					
NA							
(Reproduce local Section V – Read Stability					Os Conditions to Av	SHA 174, Sep	t. 1985
					NA		
Stability	Stable	X			Oxidizing agents NA		
Incompatibility NA	(Materials to Avo	oid)					
Hazardous Deco NA	mposition or By	products					
Hazardous Polymerization	May Occur				Conditions to Av	roid	
	Will Not Occur	X			NA		
Section VI – Hea	lth Hazard Data	ı					
Route(s) of Entr	y Inhala	tion? Yes	S	Skin?	Yes	Ingestion	? Yes
	e known for the	pigment o			rritant for some i	ndividuals.	
Page 2							

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA NA
Signs and Symptoms of	f Exposure		
NI			
None			
Medical Conditions Ge	nerally Aggravated by	Exposure	
	, 68 ,	•	
None known.			
Emergency and First A	id Procedures		
For skin exposure, n			
For eye exposure, flu For inhalation, no ir	ısh with large quantitie	es of water.	
	•	duce vomiting and seek medical he	In
Tor ingestion, armix	two glasses of water, in	duce vointing and seek medical ne	Ψ.
Section VII– Precaution	as for Safe Handling an	nd Use	
Steps to Be Taken in C	ase Material is Release	d or Spilled	
Absorb liquid with n	aper towels or other ab	sorbent material	
Absorb liquid with pa	tper towers or other ab	sor bent material.	
Waste Disposal Method	d		
Dispose of motorial in	a accordance with local	l, state and federal regulations	
Dispose of material if	i accordance with local	state and leuci ai regulations	
Steps to Be Taken in H	andling and Storing		
	41.		,
	othing not generally re- ture, use neoprene or ru	quired but safety glasses should be	used.
Store in cool well-vei	-	abbet gloves.	
Other Precautions			
If large quantities or	e involved use sofety s	hower and eyewash fountain.	
in large quantities at	c involved, use salety si	nomer and Cycmash lountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation None required.	Local Exhaust None required.	Special None	
	Mechanical <i>(General)</i> None required.	Other None	
Protective Gloves	•	Eye Protection	
None required		Yes	
Other Protective Clo Generally not requ	thing or Equipment <i>(Specify T</i> iired.	ype)	
Work/Hygienic Pract			
Page 4 *IIS	GPO 1986-491 - 529/4		

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List)	applicable	e, or no	information is	s available, 1	ny item is not the space
Tattoo Paint No. TEA	must be n	narked t	o indicate tha	ıt.	
Section I					
Manufacturer's Name			elephone Num	ıber	
Dynamic Color Co.	(954)	462-0261	L		
Address (Number, Street, City, State, and ZIP Code)			mber for Info	ormation	
P.O. Box 21083 Ft. Lauderdale	(954)	462-0261	L		
Ft. Lauderdale					
Florida	Date 1 4-12-0	Prepareo 11	l		
33335	Signat	ture of P	reparer <i>(opti</i>	onal)	
Section II - Hazard Ingredients/Identity Information	1				
Hazardous Components (Specific Chemical Identity Common Name(s))	; OSHA PEL	ACC TLV	GIH Re	ther Limits ecommende	%(optional)
· · · · · · · · · · · · · · · · · · ·					
Titanium Dioxide (CAS# 13463-67-7)	NA	N	4 1	NA	9%
Pigment Green 7 (CAS#1328-53-6)	NA	N	A I	NA	1%
Pigment Blue 15.3 (CAS#147-14-8)	NA	NA	N	NA	1%
Isopropyl Alcohol (CAS# 67-63-0)	400pp	m NA	l l	NA	10%
(pH = 8.46 neat)					
NA					
Page 1					

Section III – Physical/Chemical Characte	eristics
--	----------

Boiling Point (deg.C.)	92	Specific Gravity (H ₂ 0 = 1)	1.20			
Vapor Pressure (mm Hg.)	50	Melting Point (deg.C.)	Ca. 0			
Vapor Density (AIR = 1)	Ca. 2	Evaporation Rate (Butyl Acetate = 1)	<1			
Solubility in Water Dispersible in all proportions.						
Appearance and Odor White, green and blue pigmo	ent blend d	ispersion with faint odor.				

Section IV – Fire and Explosion Hazard Data

Flash Point (Method Used) None, TOC	Flammable Limits NA	NA	UEL NA
Extinguishing Media NA			
Special Fire Fighting Procedures NA			
NA			
Unusual Fire and Explosion Hazards NA			
NA			

(Reproduce locally)

OSHA 174, Sept. 1985

Section V – Reactivity Data

Stability	Unstable		Conditions to Avoid
			NA
Stability	Stable	X	Oxidizing agents
		А	NA
Incompatibility	(Materials to A	void)	
NA		<u> </u>	
Hazardous Deco NA	omposition or B	yproducts	
Hazardous	May Occur		Conditions to Avoid
Polymerization			
	Will Not	X	NA
	Occur	_ ^	IVA

Section VI – Health Hazard Data

Route(s) of Entry	Inhalation?	Yes	Skin? Yes	Ingestion?	Yes
I .					

Health Hazards (Acute and Chronic)

Acute: None known for the pigment or dispersion agent.

Chronic: None known for dispersion agent. Pigment is skin irritant for some individuals.

Page 2

Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? NA
Signs and Symptoms	of Exposure		
None			
Medical Conditions G	Generally Aggravated by	Exposure	
None known.			
Emergency and First	Aid Procedures		
For eye exposure, f For inhalation, no i	•	s of water. duce vomiting and seek medical he	lp.
Section VII– Precauti	ons for Safe Handling an	d Use	
Steps to Be Taken in	Case Material is Released	d or Spilled	
Absorb liquid with	paper towels or other ab	sorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	, state and federal regulations	
Stone to De Token in 1	Handling and Staring		
Steps to Be Taken in 1	Handling and Storing		
	osure, use neoprene or ru	quired but safety glasses should be bber gloves.	used.
Other Precautions			
omer recautions			
If large quantities a	are involved, use safety sl	nower and eyewash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
	·		
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *IIS	GPO 1986-491 - 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List) Tattoo Paint No. TRP	applicable,		not permitted. If a nation is available, cate that.	
Section I				
Manufacturer's Name Dynamic Color Co.		ency Telepho 62-0261	ne Number	
Address (Number, Street, City, State, and ZIP Code) P.O. Box 21083 Ft. Lauderdale		one Number 62-0261	for Information	
Florida	Date Pr 4-12-01	repared		
33335	Signatu	ire of Prepar	er <i>(optional)</i>	
Section II - Hazard Ingredients/Identity Information				
Hazardous Components (Specific Chemical Identity: Common Name(s))	; OSHA PEL	ACGIH TLV	Other Limits Recommende d	
Titanium Dioxide (CAS# 13463-67-7)	NA	NA	NA	10%
Carbazole Violet 23(CAS#6358-30-1)	NA	NA	NA	2%
Isopropyl Alcohol (CAS# 67-63-0)	400ppn	n NA	NA	10%
(pH = 8.46 neat)				
NA				
Page 1				

Boiling Point (d	eg.C.)	92	92 Specific Gravity (H ₂ 0 = 1)					
Vapor Pressure	(mm Hg.)	50	Melting Point (deg.C.)					
Vapor Density (Density (AIR = 1) Ca. 2 Evaporation Rate (Butyl Acetate = 1)						<1	
Solubility in Wa Dispersible in	ter all proportions.						•	
Appearance and			int odd	or.				
Section IV – Fire	<u> </u>							
Flash Point (Me None, TOC				Flammable Li NA	mits	NA	UEL NA	
Extinguishing M NA	ledia							
Special Fire Figl NA	hting Procedure	s						
NA								
Unusual Fire an NA	d Explosion Haz	zards						
NA								
(Reproduce local Section V – Reac Stability					Onditions to Av	SHA 174, Sep	ot. 1985	
Stubility	Chstable				NA	oi u		
Stability	Stable	X			Oxidizing agents NA			
Incompatibility NA	Materials to Av	oid)						
Hazardous Deco NA	mposition or By	products						
Hazardous Polymerization	May Occur				Conditions to Av	oid		
	Will Not Occur	X			NA			
Section VI – Hea	lth Hazard Data	a						
Route(s) of Entr	y Inhala	tion? Yes	5	Skin?	Yes	Ingestion	n? Yes	
	e known for the	pigment o			rritant for some i	ndividuals.		
Page 2								

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
None			
Medical Conditions (Generally Aggravated by	Exposure	
	renerally riggravated by	Laposure	
None known.			
Emergency and First	Aid Propodures		
Emergency and First	Alu Frocedures		
	no irritation is likely.		
	lush with large quantitie	es of water.	
For inhalation, no i	· ·		,
For ingestion, drin	k two glasses of water, in	nduce vomiting and seek medical he	elp.
Section VII– Precauti	ons for Safe Handling ar	nd Use	
	Case Material is Release		
Absorb liquid with	paper towels or other ab	osorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	l, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
		equired but safety glasses should be	used.
	osure, use neoprene or ru	ubber gloves.	
Store in cool well-v	entilated area.		
Other Precautions			
If large quantities a	re involved, use safety s	hower and eyewash fountain.	
Page 3			
r age 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation Local Exhaust		Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
			
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Type)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List)				not permitted. If an	
<u>Tattoo Paint No. TRQ</u>			ked to indi		ene space
Section I					
Manufacturer's Name		Emergency Telephone Number			
Dynamic Color Co.		(954) 462	-0261		
Address (Number, Street, City, State, and ZIP Code)		Telephon	e Number	for Information	
P.O. Box 21083		(954) 462	-0261		
Ft. Lauderdale					
lorida		Date Prepared 4-12-01			
33335		Signatur	e of Prepar	er <i>(optional)</i>	
Section II - Hazard Ingredients/Identity Information	1				
Hazardous Components (Specific Chemical Identity Common Name(s))		SHA EL	ACGIH TLV	Other Limits Recommende d	%(optional)
Titanium Dioxide (CAS# 13463-67-7)	ľ	NA	NA	NA	10%
Pigment Green 7 (CAS#1328-53-6)	ľ	NA	NA	NA	2%
Isopropyl Alcohol (CAS# 67-63-0)	4	00ppm	NA	NA	10%
(pH = 8.46 neat)					
NA					
Page 1					

Boiling Point (d	eg.C.)	92	92 Specific Gravity (H ₂ 0 = 1)			1.20	
Vapor Pressure	(mm Hg.)	50	50 Melting Point (deg.C.)			Ca. 0	
Vapor Density (A	AIR = 1)	Ca. 2	Ca. 2 Evaporation Rate (Butyl Acetate = 1)			<1	
Solubility in Wa Dispersible in	ter all proportions.	*					*
Appearance and			int ode	or.			
Section IV – Fire							
Flash Point (Me None, TOC		Flammable Li NA			mits	NA	UEL NA
Extinguishing M NA	ledia			,			
Special Fire Figl NA	nting Procedure	S					
NA							
Unusual Fire an NA	d Explosion Haz	zards					
NA							
(Reproduce local Section V – Reac					O	SHA 174, Sept	t. 1985
Stability	Unstable				Conditions to Av NA	roid	
Stability	Stable	X			Oxidizing agents NA		
Incompatibility NA	Materials to Av	oid)					
Hazardous Deco NA	mposition or By	products					
Hazardous Polymerization	May Occur				Conditions to Av	oid	
	Will Not Occur	X			NA		
Section VI – Hea	lth Hazard Data	ı					
Route(s) of Entr	y Inhala	tion? Ye	s	Skin?	Yes	Ingestion	? Yes
	e known for the	pigment o			rritant for some i	ndividuals.	
Page 2							

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?				
		No	NA NA				
Signs and Symptoms of	f Exposure						
Mana							
None							
Medical Conditions Generally Aggravated by Exposure							
	, 66 ,	•					
None known.							
Emergency and First A	id Procedures						
For skin exposure, no							
For eye exposure, flu For inhalation, no ir	ish with large quantitie	es of water.					
*	•	duce vomiting and seek medical he	ln.				
Toringestion, armit	two glasses of water, in	duce volument and seek medical ne	·P'				
Section VII– Precaution	as for Safe Handling an	nd Use					
Steps to Be Taken in Case Material is Released or Spilled							
Absorb liquid with paper towals or other absorbant material							
Absorb liquid with paper towels or other absorbent material.							
Waste Disposal Method							
Discusse of metanial in accordance with least state and federal membrines							
Dispose of material in accordance with local, state and federal regulations							
Steps to Be Taken in Handling and Storing							
Special gloves and clothing not generally required but safety glasses should be used. For prolonged exposure, use neoprene or rubber gloves.							
Store in cool well-ventilated area.							
Other Precautions							
If large quantities or	e involved use safety s	hower and eyewash fountain.					
in large quantities at	c involved, use salety si	nomer and Cycmash lountain.					
Page 3							

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
			
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Type)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space				
Tattoo Paint No. VD-1 must be marked to indicate that.					
Section I					
Manufacturer's Name		ency Telephon	e Number		
Dynamic Color Co.	(954) 4	62-0261			
Address (Number, Street, City, State, and ZIP Code)		one Number fo	or Information		
P.O. Box 21083	(954) 4	62-0261			
Ft. Lauderdale					
Florida	Torida Date Prepared 4-12-01				
33335	Signat	ure of Prepare	r (optional)		
Section II - Hazard Ingredients/Identity Information	1				
Hazardous Components (Specific Chemical Identity		ACGIH	Other Limits		
Common Name(s))	PEL	TLV	Recommende	d %(optional)	
Carbazole Violet 23(CAS# 6358-30-1)	NA	NA	NA	10%	
Acrylic Resin (TSRN00195201005-5102P)	NA	NA	NA	5%	
Isopropyl Alcohol (CAS# 67-63-0)	400ppr	n NA	NA	10%	
(pH = 8.56 neat)					
NA					
Page 1					

Boiling Point (d	leg.C.)	91	Specif	fic Gravity (H ₂	0 = 1)		1.05	
Vapor Pressure	(mm Hg.)	50	Melting Point (deg.C.)					
Vapor Density (AIR = 1)	Ca. 2	Ca. 2 Evaporation Rate (Butyl Acetate = 1)					
Solubility in Wa	ter all proportions.							
Appearance and			r					
Section IV – Fire								
Flash Point (Me		IIazaiu I	Jala	Flammable Li	:4a		UEL	
None, TOC	thou Osea)			NA	iiits	NA	NA	
Extinguishing M NA	Iedia			1111		1111	1111	
Special Fire Figl	hting Procedure	S						
NA								
Unusual Fire an NA	d Explosion Haz	zards						
NA NA								
NA								
Reproduce loca Section V – Read					OSH	IA 174, Sept.	1985	
Stability Teach	Unstable				Conditions to Av	oid		
Stability	Stable	X			Oxidizing agents			
Incompatibility NA	(Materials to Av	oid)						
Hazardous Deco	omposition or By	products	}					
Hazardous Polymerization	May Occur				Conditions to Av	oid		
V	Will Not Occur	X			NA			
Section VI – Hea		a			-			
Route(s) of Entr	y Inhala	tion? Ye	es	Skin?	Yes	Ingestion	? Yes	
	e known for the	•	or resi	n.		·		
Chronic: Unk	nown.							
Page 2								

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
•			
None			
Medical Conditions G	Generally Aggravated by	Exposure	
	renerally riggravated by	Laposure	
None known.			
Emergency and First	Aid Propodures		
Emergency and First	Aid Trocedures		
	no irritation is likely.		
	lush with large quantitie	es of water.	
For inhalation, no i	· ·		,
For ingestion, drini	k two glasses of water, in	nduce vomiting and seek medical he	elp.
Section VII– Precauti	ons for Safe Handling ar	nd Use	
	Case Material is Release		
Absorb liquid with	paper towels or other ab	osorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	l, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
		equired but safety glasses should be	used.
	osure, use neoprene or ru	ubber gloves.	
Store in cool well-v	entilated area.		
Other Precautions			
If large quantities a	re involved, use safety s	hower and eyewash fountain.	
Page 3			
r age 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List) Tattoo Paint No. WD-1	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
Section I						
Manufacturer's Name Emergency Telephone Number						
Dynamia Calay Ca	(954	1) 462	2-0261			
Dynamic Color Co.						
Address (Number, Street, City, State, and ZIP Code)	Tele	ephon	ne Number	for Information		
P.O. Box 21083			2-0261			
Ft. Lauderdale						
Florida	Date Prepared 4-12-01					
			e of Prepar	er <i>(optional)</i>		
33335	Sigi	iatui	e oi i i epai	ei (opuonui)		
Section II - Hazard Ingredients/Identity Information	-					
				Other Limi		
Hazardous Components (Specific Chemical Identity: Common Name(s))	; OSHA PEL		ACGIH TLV	Recommen d		
Common Name(s))	FEL		ILV	<u> </u>	%(optional)	
Titanium Dioxide (CAS# 13463-67-7)	NA		NA	NA	10%	
Isopropyl Alcohol (CAS# 67-63-0)	400p	pm	NA	NA	10%	
(pH = 8.46 neat)						
NA						
NA						
NA						
NA						
NA						
Page 1						

Boiling Point (d	leg.C.)	92	Specific Gra	vity $(H_20 = 1)$			1.40
Vapor Pressure	(mm Hg.)	50	Melting Poir	nt (deg.C.)			Ca. 0
Vapor Density (AIR = 1)	Ca. 2	Evaporation (Butyl Aceta				<1
Solubility in Wa Dispersible in	ter all proportions						•
Appearance and		•					
1.1	it dispersion wit	h faint od	or.				
Section IV – Fire	e and Explosion	Hazard I	Data				
Flash Point (Me None, TOC	thod Used)		Flamr NA	nable Limits	N	J A	UEL NA
Extinguishing M NA	Iedia		•				
Special Fire Fig	hting Procedure	es					
NA S							
NA							
Unusual Fire an NA	d Explosion Ha	zards					
NA							
(Reproduce loca Section V – Read					OSH	A 174, Sept.	1985
Stability	Unstable			Condition NA	ns to Avoid	d	
Stability	Stable	X		Oxidizing NA	gagents		
Incompatibility NA	(Materials to Av	oid)					
Hazardous Deco	omposition or B	yproducts					
Hazardous Polymerization	May Occur			Condition	ns to Avoid	d	
·	Will Not Occur	X		NA			
Section VI – Hea	ılth Hazard Dat	a		•			
Route(s) of Entr	y Inhala	tion? Ye	S	Skin? Yes		Ingestion?	Yes
	e known for the	pigment		agent. is skin irritant fo	r some ind	ividuals.	
Page 2							

Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? NA
Signs and Symptoms	of Exposure		<u>'</u>
None			
Medical Conditions C	Generally Aggravated by	Exposure	
None known.			
Emergency and First	Aid Procedures		
For eye exposure, f For inhalation, no		s of water. duce vomiting and seek medical ho	elp.
Section VII– Precauti	ons for Safe Handling an	nd Use	
	Case Material is Release		
Absorb liquid with	paper towels or other ab	sorbent material.	
Waste Disposal Meth	od		
Dispose of material	in accordance with local	, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
	osure, use neoprene or ru	quired but safety glasses should be ubber gloves.	used.
Other Presentions			
Other Precautions			
If large quantities a	are involved, use safety sl	hower and eyewash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation None required.	Local Exhaust None required.	Special None	
	Mechanical <i>(General)</i> None required.	Other None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Type)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	.G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List) Tattoo Paint No. YD-2	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
Section I						
Manufacturer's Name Dynamic Color Co.	Emer; (954)		cy Telephoi -0261	ne Number		
Address (Number, Street, City, State, and ZIP Code) P.O. Box 21083 Ft. Lauderdale	Telepl (954)			or Information		
Florida	Date Prepared 4-12-01					
33335	Signat	ture	of Prepare	er <i>(optional)</i>		
Section II - Hazard Ingredients/Identity Information						
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL		ACGIH TLV	Other Limits Recommende d	%(optional)	
C.I. Pigment Yellow 3(CAS# 648668-23-3)	NA		NA	NA	10%	
Acrylic Resin (TSRN00195201005-5102P)	NA		NA	NA	5%	
Isopropyl Alcohol (CAS# 67-63-0)	400pp	m	NA	NA	10%	
(pH = 8.60 neat)						
NA						
NA						
NA						
NA						
NA						
Page 1						

Boiling Point (d	eg.C.)	92	Specif	fic Gravity (H ₂	0 = 1)		1.13
Vapor Pressure	(mm Hg.)	50	Melti	ng Point (deg.C	'.)		Ca. 0
Vapor Density (A	AIR = 1)	Ca. 2	Ca. 2 Evaporation Rate (Butyl Acetate = 1)				
Solubility in Wa	ter all proportions.						
Appearance and	Odor						
	dispersion with						
Section IV – Fire		Hazard D	ata				
Flash Point (Met None, TOC	thod Used)			Flammable Li NA	mits	NA	UEL NA
Extinguishing M NA	edia						
Special Fire Figl	nting Procedure	s					
NA NA							
Unusual Fire and	d Explosion Haz	ards					
NA							
NA							
(Reproduce local Section V – Reac					OSH	IA 174, Sept.	1985
Stability	Unstable				Conditions to Av NA	oid	
Stability	Stable	X			Oxidizing agents NA		
Incompatibility (oid)			IIA		
NA							
Hazardous Deco NA	mposition or By	products					
Hazardous Polymerization	May Occur				Conditions to Av	oid	
	Will Not Occur	X			NA		
Section VI – Hea		1		·			
Route(s) of Entr		tion? Ye	s	Skin?	Yes	Ingestion	? Yes
Health Hazards	(Acute and Chr	onic)					
Acute: None Chronic: Ukne	e known for the own.	pigment	or resi	n.			
Page 2							

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
NT			
None			
Medical Conditions (Generally Aggravated by	Exposure	
	· · · · · · · · · · · · · · · · · · ·	P	
None known.			
Emergency and First	Aid Procedures		
Emergency and rust	And I roccuures		
	no irritation is likely.		
	lush with large quantitie	es of water.	
For inhalation, no i	· ·	iduce vomiting and seek medical he	Jn.
ror ingestion, armi	a two glasses of water, in	iduce voiniting and seek medical ne	ap.
Section VII– Precauti	ons for Safe Handling ar	nd Use	
Steps to Be Taken in	Case Material is Release	d or Spilled	
A 1 1. 1		and and an extended	
Absorb liquid with	paper towels or other ab	sorbent material.	
Waste Disposal Meth	od		
D. 6 . 1	• • • • • • • • • • • • • • • • • • • •		
Dispose of material	in accordance with local	l, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
_			
		equired but safety glasses should be	used.
	osure, use neoprene or ru	ubber gloves.	
Store in cool well-v	entilated area.		
Other Precautions			
If large quantities a	ire involved, use safety s	hower and eyewash fountain.	
Page 3			
1 age 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List) <u>Tattoo Paint No. YD-4</u>	licable, o		nation is availa	If any item is not ble, the space	
Section I					
Manufacturer's Name				ne Number	
Dynamic Color Co.		(954) 462	-0261		
Address (Number, Street, City, State, and ZIP Code)				for Informatio	n
P.O. Box 21083		(954) 462	-0261		
Ft. Lauderdale					
Florida		Date Pre _l 4-12-01	pared		
33335		Signature	e of Prepar	er <i>(optional)</i>	
Section II - Hazard Ingredients/Identity Information	1				
Hazardous Components (Specific Chemical Identity Common Name(s))	7; OS PE		ACGIH TLV	Other Lin Recomme d	
Pigment Yellow 74 (CAS# 635B-91-32) N	NA	N.	A	NA	10%
Acrylic Resin (TSRN00195201005-5102P)	N	IA	NA	NA	5%
(Proprietary resin)					
Isopropyl Alcohol (CAS# 67-63-0)	4	00ppm	NA	NA	10%
(pH = 8.43 neat)					
NA					
Page 1					

Section III – Physical/Chemical Characteristics	Section I	II – Physic	al/Chemical	Characteristics
---	-----------	-------------	-------------	-----------------

Boiling Point (deg.C.)	92	Specific Gravity (H ₂ 0 = 1)	1.07	
Vapor Pressure (mm Hg.)	50	Melting Point (deg.C.)	Ca. 0	
Vapor Density (AIR = 1)	Ca. 2	Evaporation Rate (Butyl Acetate = 1)	<1	
Solubility in Water Dispersible in all proportions.				
Appearance and Odor Yellow pigment dispersion with faint odor.				

Section IV – Fire and Explosion Hazard Data

Flash Point (Method Used)	Flammable Limits		UEL
None, TOC	NA NA	NA	NA
Extinguishing Media			
NA NA			
Special Fire Fighting Procedures			
NA			
NA			
Unusual Fire and Explosion Hazards			
NA			
NA			

OSHA 174, Sept. 1985

(Reproduce locally) Section V – Reactivity Data

Stability	Unstable		Conditions to Avoid			
			NA NA			
Stability	Stable	X	Oxidizing agents			
		А	NA			
Incompatibility	(Materials to A	void)				
NA	• • • • •					
Hazardous Deco NA	omposition or B	yproducts				
Hazardous	May Occur		Conditions to Avoid			
Polymerization	, i					
	Will Not	X	NA			
	Occur	_ ^	IVA			

Section VI – Health Hazard Data

Route(s) of Entry	Inhalation? Yes	Skin? Yes	Ingestion? Yes
Health Hazards (Acute a	nd Chronic)	·	
Acute: None known Chronic: None known	for the pigment or dispo for the pigment or dispo	S .	

Page 2

Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? NA
Signs and Symptoms	of Exposure	•	,
None			
T TONC			
Medical Conditions G	enerally Aggravated by	Exposure	
None known.			
Emergency and First	Aid Procedures		
For skin exposure,	no irritation is likely.		
For eye exposure, f	lush with large quantitie	s of water.	
For inhalation, no i		dues vomiting and sock modical b	.l.,
For ingestion, armi	t two glasses of water, in	duce vomiting and seek medical h	eip.
	ons for Safe Handling an		
Steps to Be Taken in	Case Material is Released	d or Spilled	
Absorb liquid with 1	paper towels or other ab	sorbent material.	
Waste Disposal Metho	od		
Dispose of material	in accordance with local	, state and federal regulations	
·		S	
Steps to Be Taken in	Handling and Storing		
Special gloves and	clothing not generally re	quired but safety glasses should be	used.
	osure, use neoprene or ru	ibber gloves.	
Store in cool well-v	entilated area.		
Other Precautions			
If large quantities a	re involved, use safety sl	hower and eyewash fountain.	
Page 3			

Respiratory Protection	on (Specify Type)		
None required with	normal handling.		
Ventilation	Local Exhaust	Special	
None required.	None required.	None	
	Mechanical (General)	Other	
	None required.	None	
	•		
Protective Gloves		Eye Protection	
None required		Yes	
Other Protective Clo	thing or Equipment (Specify T	Гуре)	
Generally not requ	ired.		
Work/Hygienic Pract	tices		
Normal care and c	leanliness.		
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775	

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be Consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)			ot permitted. If a		
Tattoo Paint No. YD-7		pplicable, or no information is available, the space ust be marked to indicate that.			
Section I					
Manufacturer's Name		ency Telephor	ne Number		
Dynamic Color Co.	(954) 4	62-0261			
Address (Number, Street, City, State, and ZIP Code)	Teleph	one Number f	or Information		
P.O. Box 21083	(954) 4	62-0261			
Ft. Lauderdale					
Florida	Date P 4-12-0	repared 1			
33335	Signat	ure of Prepare	er <i>(optional)</i>		
Section II - Hazard Ingredients/Identity Information					
Hazardous Components (Specific Chemical Identity: Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended		
Pigment Yellow 83 (CAS# 5567-15-7)	NA	NA	NA	10%	
Proprietary Dispersing Agent	NA	NA	NA	5%	
Isopropyl Alcohol (CAS# 67-63-0)	400ppi	n NA	NA	10%	
(pH = 8.59 neat)					
NA					
Page 1					

Boiling Point (d	eg.C.)	91 Specific Gravity (H ₂			0 = 1)			1.02
Vapor Pressure	(mm Hg.)	50 Melting Point (deg.C.)					Ca. 0	
Vapor Density (A	AIR = 1)	Ca. 2	Ca. 2 Evaporation Rate (Butyl Acetate = 1)					< 1
Solubility in Wa	ter all proportions.	*	*					*
Appearance and			dor					
Section IV – Fire and Explosion Hazard Data Flash Point (Method Used) None, TOC Flammable Li					mits	NA		UEL NA
Extinguishing M NA	ledia			1 112		1112		1112
Special Fire Figl NA	nting Procedure	s						
NA								
Unusual Fire and	d Explosion Haz	zards						
NA								
Reproduce local Section V – Reac	tivity Data						74, Sept.	1985
Stability	Unstable			Conditions to Avoid NA				
Stability	Stable	X			Oxidizing agents NA			
Incompatibility (Materials to Ave	oid)						
Hazardous Deco NA	mposition or By	products						
Hazardous Polymerization	May Occur				Conditions to Avoid			
	Will Not Occur	X		NA				
Section VI – Hea	lth Hazard Data	1						
Route(s) of Entry Inhalation? Yes			S	Skin? Yes		Ir	ngestion?	Yes
	(Acute and Chr e known for the e known for the	pigment						
Page 2								

Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated?
		No	NA
Signs and Symptoms	of Exposure		
•			
None			
Medical Conditions (Generally Aggravated by	Exposure	
	renerally riggravated by	Laposure	
None known.			
Emergency and First	Aid Drogoduros		
Emergency and First	Alu i i occuures		
	no irritation is likely.		
	lush with large quantitie	es of water.	
For inhalation, no i	· ·		,
For ingestion, drin	k two glasses of water, in	nduce vomiting and seek medical he	elp.
Section VII– Precauti	ons for Safe Handling ar	nd Use	
Steps to Be Taken in	Case Material is Release	d or Spilled	
Absorb liquid with	paper towels or other ab	sorbent material.	
Waste Disposal Meth	od		
D. 6 . 1			
Dispose of material	in accordance with local	l, state and federal regulations	
Steps to Be Taken in	Handling and Storing		
_			
		equired but safety glasses should be	used.
	osure, use neoprene or ru	ubber gloves.	
Store in cool well-v	enthateu area.		
Other Precautions			
Te1			
It large quantities a	ire involved, use safety s	hower and eyewash fountain.	
Page 3			
<u> </u>			

Respiratory Protection	on (Specify Type)			
None required with	normal handling.			
Ventilation	Local Exhaust	Special		
None required.	None required.	None		
	Mechanical (General)	Other		
	None required.	None		
Protective Gloves		Eye Protection		
None required		Yes		
Other Protective Clo	thing or Equipment (Specify T	Гуре)		
Generally not requ	ired.			
Work/Hygienic Pract	tices			
Normal care and c	leanliness.			
Page 4 *U.S.	G.P.O. 1986-491 – 529/4	5775		

THE MSDS INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.