Material Safety Data Sheet

MSDS

Date Of Printing: Aug. 10th 2013

Cameleon bv
Pastoor de Beeckstraat 1
5051 TJ Goirle
Tel: +31 (0) 13-8899073
www.cameleonpaint.com
www.cameleonpaint.com.br
www.cameleonpaint.de
www.cameleonpaint.us
www.cameleonpaint.com.au
look@cameleonpaint.com



1 Chemical Product And	Company Id	lendificatio	n			
DESCRIPTION:	Face & Boo	dy Paints, R	egular Ar	nd Metal Co	lours Solubl	le In Water.
PRODUCT TYPE:	Paste Cak	Paste Cake Type Paints				
APPLICATION:		Colorful On Body And Face				
Manufacturer/Suplier Lnf	ormation	-				
MSDS Prepared By:						
Company Name		Cameleon I	Bv			
Company Address					TJ Goirle,	Netherlands
		Tel: 31(0)1	3889907	3		
Emergency Information	n					
Poison Control Cente	r					
Tel: +31(0)138899073	3					
Composition, Informati	on On Ingre	edients				
Paints Formulation With	Wax, Petrola	atum, Glyce	rin, Calci	um Carbon	ate, Stearyl	Alcohol,
Sodium Bensozate,acad	cia Senegel,	Dextrin, Wa	ter And I	Pigments.		
Contains No Hazardous	Ingredients.					
Hazards Identification						
3.1 Emergency Overvie	w					
Appearance				Solid		
Odor				N/a		
Not A Health Hazard.						
Not A Significant Fire Ha	zard					
HMIS Rating				4 = Severe	€	
				3 = Seriou	S	
HEALTH		0		2 = Moder	ate	
FLAMMABILITY		0		1 = Slight		
REACTIVITY		0		0 = Minima	al	

2 2 Potential	Health Effects						
3.2 Potential	Health Ellects						
Immediate H	lazards						
Ingestion:				No Hazards	Known		
If Inhaled:				No Hazards			
Skin Contac	t:			No Hazards			
Eye Contact:				No Hazards			
Delayed Haz	ards						
No Hazards ł	Cnown						
NO Hazarus r	CIOWII						
First Aid Measure	s In Case Of:						
Ingestion:		Drink Plen					
				on If Any Dis			
Eye Contact:				Eyes With Pl	enty Of Cle	an Water,	
Skin Contact:		Take It Off Wash With					
SKIII CONTACT:		vvasii vvili	i Soap Ar	iu vvalet.			
If Inhaled:							
		Not Releva	ant.				
Fire Fighting Mea	sures						
Autoignition Temp				Not Available			
Upper/Lower Fla				Not Available			
Upper/Lower Exp	iosiv Llmits			Not Available			
Flash Point Will Not Burn Unle				>150°C			
Suitable Extinguis		on Dioxide Pow	ders Wat	> 250°C er Spray			
Sultable Extinguic	rinig iviodia. Gark	on Bioxide, 1 ew	1010, 1141	.or opray			
Accidental Releas	e Measures						
Protective Meas							
		.,	3400	0			
Personal; (Children Under 6	Years Should Us	e With Ad	ult Supervis	on.		
Handling And Stor	age						
1 Handling							
Handle In Acco	dance With Good	d Industrial Hygie	ne And S	afety Practic	es.		
2 Storage	ace dry and Dark						
Keep in origina	-						

.Exposure Controls/Personal Protection	on						
.1 Exposure Controls							
No Special Control Measures Necess	sary Under No	ornmal C	onditions Of Use.				
3.2 Personal Protection							
No Special Protection Necessary.							
8.3 Exposure Guidelines							
None Established.							
ygiene Requirements							
o Not Eat, Drink Or Smoke While Working	. Remove Soi	iled Or S	paked Clothing Immediately.				
9. Physical And Chemical Properties							
Percent Volatiles			<1.5% Water				
PH @ 20°C							
Specific Gravity			1.70±0.30g/ml				
Appearance			Colors Solid				
Autoignition Temperature			Not Available				
Melting Point			>250°C				
Vapor Density (Air=1)							
Vapor Pressure HPA @20°C			N/A Kg/cm				
Evaporation Rate (Butyl Acetare=1)			Not Available				
Upper/Lowe/Explosive Limits,% By V	ol		Not Applicable				
Upper/Lower Flammable Limits			Not Applicable				
Flash Point			>150°C				
Freezing Point							
Odor			Not Available				
Odor Treshold. Ppm			Not Available				
Solubility In Water			Soluble				
Coefficient Of Water/Oil Distribution			Not Available				
0. Stability And Reactivity							
			Normally Stable				
Conditions To Avoid:			Exposure in water or too wet				
Incompaibilities:		None known					
Decomposition Products May Ln		Calcium oxide, water, carbon dioxide					
Hazardous Polymerization		Will not occur					
Other Hazards:			None known				
Other Hazardor			TOTO MIONIT				
11. Toxicological Lnformation							

0-	f	T. I. 70 /700 /F							
		U 76/768/E	EU.						
	gical Lnfor								
The	re Are No D	ata Availabl	e On The P	reparation It	self.				
13. Dispo	sal Conside	erztion							
Dis	spose Of Ac	cording To I	Local,state/	provincial, A	nd Fede	eral Require	ments.		
14. Trans	port Lnforn	nation							
14.1 US:	Departme	nt Of Trans	portation (I	DOT)					
The	ese Product	s Are Solid	Type, No To	xic Cosmet	ics Grad	e.			
Sat	fety IATA Tra	anspotation	By Air , By	Sea, By Tru	ck.				
				. •					
14.2 Car	nadian Tran	enortation	Of Danger	oue Goode	(TDG)				
	OT REGULA	_	Of Danger	ous doods	(IDG)				
140	JITILAGEA	II LD							
_			ected Regu	ılations)					
15.1 U:S:	Federal Re	egulations							
Th	ese Paint F	Products Co	ONFORMS	To The Hea	alth Requ	uirements (Of ASTM D	-4236 And FI	DA
Th	ese Produc	cts Must Be	ear The Foll	lowing Stat	ement: "	Conforms	To ASTM	D-4236".	
	nadian Reg								
10.2 041	ladian rieg	ulutions					Unknow		
45.0	TI D :		00115051	40 T EU 3	0/700/55	-0 4 105			
15.3			CONFORM			•	EN-/1.		
15.4	These Pair	าt Products	: Pass -RAN	/ 8th Editia	n By ED	. A			
			1 400 D 7 111	n, our Laide	лі бу го	/A.			
			1 400 27	n, our Earth	лі ву го	/А.			
16. Other I	nformation		7 400 27 11	n, our Earth	лі ву го				
16. Other I	nformation		r dee Brit	n, our Laute	лі ву го	/A.			
16. Other I	nformation		71 400 2711	n, our Luite	лі ву го	/A.			
							nowledge		
Th	ne informatio	on given abo	ove is based	d upon the c	current st	ate of our k		nents	
Tr	ne informations intended p	on given abo	ove is based describe o	d upon the c ur products	current st	ate of our k		nents	
Tr	ne informations intended p	on given abo	ove is based	d upon the c ur products	current st	ate of our k		nents	
Th Its ar PI	ne informations intended pend does not	on given abourpose is to signify the p	ove is based describe o cossession tain) Paraffir	d upon the cur products of specific por Wax(8002-	current st in the co properties 74-2) Pe	ate of our keentext of saf	ety requiren		
Tr Its ar PI G	ne informations intended pand does not GMENTS: 4	on given abourpose is to signify the pro-/-(may contact) (471-3	ove is based describe o cossession tain) Paraffir 34-1) Calciui	d upon the cur products of specific por Wax(8002-m Carbonat	current st in the co properties 74-2) Pe e(1317-6	ate of our keentext of safes. trolatum (80 5-3) Stearyl	ety requiren 009-03-8) Alcohol (11	2-92-5)	
Th Its ar PI G	ne informations intended pand does not GMENTS: 4 lycerine(56-nenoxyethan	on given abourpose is to signify the p -/-(may cont 81-5) (471-3 nol (122-99-	ove is based o describe o cossession tain) Paraffir 34-1) Calciui 6) Ethylhexy	d upon the cur products of specific por Wax(8002-m Carbonaty)glycerin (70	current st in the co properties 74-2) Pe e(1317-6 0445-33-	ate of our keentext of saf s. trolatum (80 5-3) Stearyl 9) Disodium	ety requiren 009-03-8) Alcohol (11 n EDTA(139-	2-92-5) 33-3)	
Th Its ar PI G	ne informations intended pand does not GMENTS: 4 lycerine(56-nenoxyethan	on given abourpose is to signify the p -/-(may cont 81-5) (471-3 nol (122-99-	ove is based describe o cossession tain) Paraffir 34-1) Calciui	d upon the cur products of specific por Wax(8002-m Carbonaty)glycerin (70	current st in the co properties 74-2) Pe e(1317-6 0445-33-	ate of our keentext of saf s. trolatum (80 5-3) Stearyl 9) Disodium	ety requiren 009-03-8) Alcohol (11 n EDTA(139-	2-92-5) 33-3)	
Th lts ar Pl Gi Ph	ne informations intended pand does not GMENTS: 4 lycerine(56-inenoxyethan bedium Benzinelia in factorium de la companyethan bedium Benzinelia in factorium de la companyethan bedium Benzinelia intended panyethan bedium benzinelia intended panyethan bedium benzinelia intended panyethan benzinelia intend	on given abourpose is to signify the p -/-(may cont 81-5) (471-3 nol (122-99- oate(532-32	ove is based o describe o cossession tain) Paraffir 34-1) Calciui 6) Ethylhexy	d upon the cur products of specific part wax(8002-m Carbonat ylglycerin (705enegal(900	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) [ate of our ki ontext of saf s. trolatum (80 5-3) Stearyl 9) Disodium Dextrin(9004	ety requiren 009-03-8) Alcohol (11 n EDTA(139-	2-92-5) 33-3)	
Th Its ar Pl G Ph So	ne informations intended pand does not GMENTS: 4 lycerine(56-nenoxyethar odium Benzose products	on given about purpose is to signify the part of the p	ove is based o describe o possession tain) Paraffir 34-1) Calcium 6) Ethylhexy 2-1) Acacia S	d upon the cur products of specific point Wax(8002-m Carbonaty)glycerin (705enegal(900)	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I	ate of our ki ontext of saf s. trolatum (80 5-3) Stearyl 9) Disodium Dextrin(9004	ety requiren 009-03-8) Alcohol (11 n EDTA(139-	2-92-5) 33-3)	
The lts are Plants of the Science of	ne informations intended pand does not GMENTS: 4 lycerine(56-nenoxyethar odium Benzoe products on not use Resource pandium se products on not use Resource pandium se products pandium se Resource pandium se	on given about purpose is to signify the part of the p	ove is based describe o cossession tain) Paraffir 34-1) Calciui 6) Ethylhexy 2-1) Acacia S ar products	d upon the cur products of specific point Wax(8002-m Carbonate)/Iglycerin (705enegal(900) for short persists in the e	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t	ate of our ki ontext of saf s. trolatum (80 5-3) Stearyl 9) Disodium Dextrin(9004	ety requiren 009-03-8) Alcohol (11 n EDTA(139-	2-92-5) 33-3)	
The lts are Plants of the Science of	ne informations intended pand does not GMENTS: 4 lycerine(56-nenoxyethar odium Benzoe products on not use Resource pandium se products on not use Resource pandium se products pandium se Resource pandium se	on given about purpose is to signify the part of the p	ove is based o describe o possession tain) Paraffir 34-1) Calcium 6) Ethylhexy 2-1) Acacia S	d upon the cur products of specific point Wax(8002-m Carbonate)/Iglycerin (705enegal(900) for short persists in the e	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t	ate of our ki ontext of saf s. trolatum (80 5-3) Stearyl 9) Disodium Dextrin(9004	ety requiren 009-03-8) Alcohol (11 n EDTA(139-	2-92-5) 33-3)	
The lts are Plants of the Science of	ne informations intended pand does not GMENTS: 4 lycerine(56-nenoxyethar odium Benzoe products on not use Resource pandium se products on not use Resource pandium se products pandium se Resource pandium se	on given about purpose is to signify the part of the p	ove is based describe o cossession tain) Paraffir 34-1) Calciui 6) Ethylhexy 2-1) Acacia S ar products	d upon the cur products of specific point Wax(8002-m Carbonate)/Iglycerin (705enegal(900) for short persists in the e	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t	ate of our ki ontext of saf s. trolatum (80 5-3) Stearyl 9) Disodium Dextrin(9004	ety requiren 009-03-8) Alcohol (11 n EDTA(139-	2-92-5) 33-3)	
The lits are properties of the lits of the	ne informations intended pand does not Uycerine(56-inenoxyethan odium Benzonot use Repond to use Black and use Bla	on given about possible is to signify the parts of the parts that on given about possible is to signify the parts that on given about parts that	ove is based o describe o possession dain) Paraffir 34-1) Calcium 6) Ethylhexy 2-1) Acacia S ar products r Orange pa paints on the	d upon the cur products of specific point wax(8002-m Carbonaty)glycerin (705enegal(900) for short per lints in the element of the lips (U.S.)	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t ye area. -FDA Re hazard.	ate of our ki ontext of saf 5. trolatum (80 5-3) Stearyl 9) Disodium Dextrin(9004 ime.	ety requiren 009-03-8) Alcohol (11 n EDTA(139- I-53-9) Wate	2-92-5) -33-3) er	
The lts are Place of the Color	ne informations intended pand does not does not use Report use Blue ontains small contact of the	on given about purpose is to signify the parts of the parts that the with fabrics	ove is based o describe o cossession tain) Paraffir 34-1) Calciun 6) Ethylhexy 2-1) Acacia S ar products r Orange pa paints on the could cause s. Remove v	d upon the cur products of specific point wax(8002-m Carbonat ylglycerin (705enegal(900for short pelints in the ehe lips (U.S. e a choking with soap &	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t ye area. -FDA Re hazard. water. Di	ate of our kilontext of saf s. trolatum (80 5-3) Stearyl 9) Disodium Dextrin(9004 ime. g.)	ety requiren 009-03-8) Alcohol (11 n EDTA(139- I-53-9) Wate	2-92-5) -33-3) er	
The lts are Plants of the Science of the Color of the Col	ne informations intended pand does not does not use Report use Blue ontains small contact of the	on given about purpose is to signify the parts of the parts that the with fabrics	ove is based o describe o possession dain) Paraffir 34-1) Calcium 6) Ethylhexy 2-1) Acacia S ar products r Orange pa paints on the	d upon the cur products of specific point wax(8002-m Carbonat ylglycerin (705enegal(900for short pelints in the ehe lips (U.S. e a choking with soap &	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t ye area. -FDA Re hazard. water. Di	ate of our kilontext of saf s. trolatum (80 5-3) Stearyl 9) Disodium Dextrin(9004 ime. g.)	ety requiren 009-03-8) Alcohol (11 n EDTA(139- I-53-9) Wate	2-92-5) -33-3) er	
The lts are placed and	ne informations intended pand does not	on given about pose is to signify the parts of the parts that the with fabrics some trace.	ove is based o describe o cossession tain) Paraffir 34-1) Calciun 6) Ethylhexy 2-1) Acacia S ar products r Orange pa paints on the could cause s. Remove ves	d upon the cur products of specific parts of the Wax(8002-m Carbonat ylglycerin (705 Genegal (900 for short per lints in the eache lips (U.S.) e a choking with soap & may remain f	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t ye area. -FDA Re hazard. water. Di or a shor	ate of our keep ontext of safes. trolatum (80 5-3) Stearyl 9) Disodium Dextrin (9004 ime. g.) scontinue ut period of t	ety requiren 009-03-8) Alcohol (11 n EDTA(139- I-53-9) Wate	2-92-5) -33-3) er	
The lts are placed and	ne informations intended pand does not does not use Reportations on the use Black of the meaning of the use Black of the use	on given about pose is to signify the part of the parts that the with fabrical and in this part of the	ove is based o describe o cossession tain) Paraffir 34-1) Calciun 6) Ethylhexy 2-1) Acacia S ar products r Orange pa paints on the could cause s. Remove verses of color markage is hy	d upon the cur products of specific parts of the Wax(8002-m Carbonat ylglycerin (705 Genegal (900 for short per lints in the eache lips (U.S.) e a choking with soap & may remain f	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t ye area. -FDA Re hazard. water. Di or a shor	ate of our keep ontext of safes. trolatum (80 5-3) Stearyl 9) Disodium Dextrin (9004 ime. g.) scontinue ut period of t	ety requiren 009-03-8) Alcohol (11 n EDTA(139- I-53-9) Wate	2-92-5) -33-3) er	
The lts are placed and	ne informations intended pand does not does not use Reportations on the use Black of the meaning of the use Black of the use	on given about pose is to signify the parts of the parts that the with fabrics some trace.	ove is based o describe o cossession tain) Paraffir 34-1) Calciun 6) Ethylhexy 2-1) Acacia S ar products r Orange pa paints on the could cause s. Remove verses of color markage is hy	d upon the cur products of specific parts of the Wax(8002-m Carbonat ylglycerin (705 Genegal (900 for short per lints in the eache lips (U.S.) e a choking with soap & may remain f	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t ye area. -FDA Re hazard. water. Di or a shor	ate of our keep ontext of safes. trolatum (80 5-3) Stearyl 9) Disodium Dextrin (9004 ime. g.) scontinue ut period of t	ety requiren 009-03-8) Alcohol (11 n EDTA(139- I-53-9) Wate	2-92-5) -33-3) er	
The lts are placed and	ne informations intended pand does not does not use Reportations on the use Black of the meaning of the use Black of the use	on given about pose is to signify the part of the parts that the with fabrical and in this part of the	ove is based o describe o cossession tain) Paraffir 34-1) Calciun 6) Ethylhexy 2-1) Acacia S ar products r Orange pa paints on the could cause s. Remove verses of color markage is hy	d upon the cur products of specific parts of the Wax(8002-m Carbonat ylglycerin (705 Genegal (900 for short per lints in the eache lips (U.S.) e a choking with soap & may remain f	current st in the co properties 74-2) Pe e(1317-6 0445-33- 0-01-5) I riods of t ye area. -FDA Re hazard. water. Di or a shor	ate of our keep ontext of safes. trolatum (80 5-3) Stearyl 9) Disodium Dextrin (9004 ime. g.) scontinue ut period of t	ety requiren 009-03-8) Alcohol (11 n EDTA(139- I-53-9) Wate	2-92-5) -33-3) er	