# **Material Safety Data Sheet**

Report No.: OUPU20101201C001

Company: Pretty Face

Address: P/B 9354, 1800 GJ Alkmaar

Telephone No.: 0031-614970780

Fax No.:

**Product Information:** 

### 1 Identification of the substance/ Presparation and of the company/undertaking

-Product Details

-Trade name: Body Painting

-Manufacturer/Supplier: Pretty Face PostBox 9354 1800GJ Alkmaar GJ Alkmaar

# 2 Composition/information on ingredlents

#### .Chemicalcharacterization

ChemicalName	CAS	Composition(in%byweight)
Black		
1. IRON OXIDES	CAS: 1332-37-2	45
2. WATER	CAS: 7732-18-5	40
3. CALCIUM CARBONATE	CAS: 471-34-1	10
4. ACACIA SENEGAL GUM	CAS: 9000-01-5	3
5. GLYCERIN	CAS: 56-81-5	2

# <u>White</u>

1. TITANIUM DIOXIDE	CAS: 13463-67-7	45
2. WATER	CAS: 7732-18-5	40
3. CALCIUM CARBONATE	CAS: 471-34-1	10
4. ACACIA SENEGAL GUM	CAS: 9000-01-5	3
5. GLYCERIN	CAS: 56-81-5	2
<u>Blue</u>		
1. BLUE 1	CAS: 3844-45-9	45
2. WATER	CAS: 7732-18-5	40
3. CALCIUM CARBONATE	CAS: 471-34-1	10
4. ACACIA SENEGAL GUM	CAS: 9000-01-5	3
5. GLYCERIN	CAS: 56-81-5	2
<u>Red</u>		
1. RED 40	CAS: 25956-17-6	45
2. WATER	CAS: 7732-18-5	40
3. CALCIUM CARBONATE	CAS: 471-34-1	10
4. ACACIA SENEGAL GUM	CAS: 9000-01-5	3
5. GLYCERIN	CAS: 56-81-5	2
Yellow		
1. YELLOW 5	CAS: 1934-21-0	45
2. WATER	CAS: 7732-18-5	40
3. CALCIUM CARBONATE	CAS: 471-34-1	10
4. ACACIA SENEGAL GUM	CAS: 9000-01-5	3
5. GLYCERIN	CAS: 56-81-5	2

# 3 Hazards indentification

.Dangerous property: No.

.Inhalation: No.

.Skin Contact: Irritating to eyes.

.Eye Contact: Irritating to eyes.

.Environmental Hazards: Do not discharge the waste into environment at random.

.Potential Chronic Health Effects:No.

4 First aid measures

.After eye contact:

In case of contact, or suspected contact, immediately flush eyes with plenty of water for at least 15 minutes and ge medical attention immediately after flushing.

.After ingestion:

Drink enough water, Get immediate medical attention.

5 Fire-fighting measures

.Hazard property: No.

.General Information: Do no Burn.

6Accidentalreleasemeasures

It is Cream, Do no Release, It will not Leave the Package If the Package Damaged

Except Watered.

7 Handling and storage

Handling attention: Closed operation, ensure well-ventilated. Avoid dust release.

The operator must be trained professionally, comply operation instruction. There should be equipped emergency handling apparatus and keep out of reach of children.

Do not consume food, drink or smoke while handling this material.

Storage attention: Store in a cool, dry and well-ventilated area. Keep away from

ignition sources & high heat. Use ventilating device. The warehouse should be

equipped with release emergency handling equipment.

8 Exposure controls/personal protection

Engineering Controls: Closed operation and well-ventilated. Safety shower bath

and eye wash facility should be available.

Other Personal Protection Data: Do not eat, drink or smoke in the workshop.

Wash work clothing timeliness. Take attntion to personal hygiene.

# 9 Physical and chemical properties

.GeneralInformation	
Appearance:	Boxed
Color:	Black,White,Blue,Red,Yellow
Odor:	Sweet-scented
. Change in condition	
Melting point/Melting range:	Cream
Boiling point/Boiling range:	No. Data
.Flashpoing:	No.Data
. <u>Self-igniting:</u>	NoDotSelf-igniting
.Dangerofexplosion:	NoData
.Density:	No Data
.Relative density:	No Data
.Vapor density:	No Data
.Evaporation rate:	No Data
$. \underline{Solubility in Water or others:}$	Insolubleinwater, solubleinethers.
. <u>PH-Value:</u>	6.0-7.0
. <u>Enduse:</u>	BodyPainting

# 10 Stability and reactivity

.Stability:Stable under normal temperatures and pressures.

.Conditions to Avoid: High heat, Water.

.Hazardous Decomposition: Water.

.Hazardous Polymerization: Will not occur.

.Materials to avoid: No data.

# 11 Toxicological information

.Please refers to section 3 for hazards identification.

.Toxicity data:Not Toxic

According to the experience and the relevant materials, the substance does not cause acute poisoning to human. It does not belong to toxic substance.

The sample does not have narcotic, noxious, irritating and other characters to cause extreme annoyance or discomfort to crewmembers and passengers, so it does not belong to miscellaneous dangerous goods.

The sample does not react with many deoxidizing materials, so ie does not belong to oxidizer of division.

The sample does not react with normal metals and has no harm to skin, so it does not belong to corrosives.

#### 12 Ecological indormation

Do not discharge the waste into environment at random.

#### 13 Disposal considerations

.Waste Disposal Methods:

Waste disposal should be in accordance with existing local environmental control laws or handling.

#### 14 Transport information

The information provided in this section is for information only . Please apply the appropriate regulations to properly classify your shipment for transport.

.Packing method: Bottled

.Transport attention: The packing should be complete and loading should be stable before shipping. The carrier vehicle should be equipped with corresponding fire-fighting equipment a treatment apparatus. Avoid exposure, raining and high temperature during transportation. Keep away from high heat.

#### 15 Regulatory information

European/International Regulations

.Safety phrases:

Keep container in a well-ventilated place.

Keep away from sources of ignition.

When using do not eat, drink, keep away children.

.Risk phrases:

Irritating to eyes.

For detailed regulations you should contact the appropriate agency in your country.

### 16 Other information

This information is based on our present knowledge. However, this shal not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.



# Water based Essential Make UP and Face Paint Products (Essential Aqua Colors products)

Diamond fx products are manufactured in accordance with FDA & European Union guidelines. They conform to the USA ASTM D 4236 & European 76/768/EEC & CE EN 71 CODES.

The components & end resulting products are just as safe to use on the face & body as any good quality cosmetic. Our ingredients meets cosmetic guidelines both in the United States & the European Community & is designed to be used on children & adults.

The data presented in this "material data safety sheet" represents the safety information on each component of our product.

The  $\,$  components , as a final commodity , are stable , easy on the skin , & wash off with soap & water .

Make up can also be removed with many types of facial cleansers , or baby oil.

Like most Make-up, dark colours on some people may leave a bit of residue on the skin for a few hours after washing. this also depends on how long the make-up remains on the skin & the type of complexion of the person.

FDA recommends that all red make- up be kept at least one half inch from eyes.

Product Ingredients: (water based product) Our products contain some or all of the following ingredients: Calcium Carbonate, Dextrin, Beeswax, Glycerine, Titanium





www.diamondfx-faceart.eu info@diamondfx-faceart.eu postbus 9354 18009J Alkmaar

# DFX Essentials MSDS

PRODUCT NAME Diamond FX Face Paints

APPLICATION Face And Body Painting And Special Effects

DESCRIPTION: Aquacolor Face & Body Paints

Composition, Information on Ingredients

Paints formulation with wax, petrolatum, glycerin, calcium carbonate, Stearyl alcohol, sodium bensozate, acacia senegel, dextrin, water, perfume and pigments. Contains no hazardous ingredients.

Hazards Identification Emergency Overview

Appearance Odour

Not a health hazard. Not a significant fire hazard

**HMIS Rating** 

CoCloulorrssssoolildid mild fruity HEALTH FLAMMABILITY REACTIVITY

00000

4=severe 4=severe 3=serious 3=serious 2=m2=omdeordaeterate 1=1s=lsiglihgtht 0=0m=imiiniaml al

Potential Health Effects Immediate Hazards

INGESTION: INHALATION: SKIN: EYES:

Delayed Hazards No hazards known

First Aid Measures

NEVER MAKE AN UNCONSCIOUS PERSON VOMIT OR DRINK FLUIDS! Rinse mouth thoroughly. Drink plenty of water. Get medical attention if any discomfort continues.

SKIN CONTACT

Wash skin with soap and water.

#### EYE CONTACT

Make sure to remove any contact lenses from the eyes before rinsing. Promptly wash eyes with plenty of water while lifting the eye lids. Continue to rinse for at least 15 minutes. Get medical attention if any discomfort continues.

#### FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA This product is not flammable. Use fire-extinguishing media appropriate for surrounding materials.

Accidental Release Measures

Protective measures Personal; Children under 6 years should use with adult supervision.

SPILL CLEAN UP METHODS No specific clean-up procedure noted.

HANDLING AND STORAGE

USAGE PRECAUTIONS No specific usage precautions noted.

STORAGE PRECAUTIONS Keep in original container. Store at moderate temperatures in dry, well ventilated area.

Toxicological Information

Toxicological information can be found at our website, along the ingredient lists

Stability and Reactivity Normally stable

Conditions to Avoid:

Exposure in water or to wet

Incompaibilities:

None known,

Decomposition products may Include:

Calcium oxide, water, carbon dioxide

Hazardous polymerization

Will not occur.

Other Hazards:

None known.

Transport Information

US: Department of Transportation (DOT)

The data provided in this section is for information only and may not be specific for your package size .

You will need to apply the appropriate regulations to properly classify your shipment for transportation

NOT REGULATED

Canadian Transportation of Dangerous Goods (TDG) NOT REGULATED

Europe Transportation of Dangerous Goods NOT REGULATED

Regulatory information (Selected Regulations)

U:S: Federal Regulations These Paint products CONFORMS to the health requirements of ASTM D-4236 and FDA these products must bear the following statement: "Conforms to ASTM D-4236".

Canadian Regulations Unknow

These paint products CONFORMS to EU 76/768/EEC, and CE EN-71. 15.4These paint products pass -BAM, 8th Edition by FDA.

Stability and Reactivity

Normally stable

Conditions to Avoid:

Exposure in water or too wet

Incompaibilities:

None known,

Decomposition products may Include:

Calcium oxide, water, carbon dioxide

Hazardous polymerization

Will not occur.

Other Hazards:

None known.

Percent Volatiles <1.5% water

PH @ 20 ----

Specific Gravity 1.70±0.30g/ml Appearance Colors Solid

Autoignition Temperature N/A
Melting Point >250
Vapor Pressure hPA @20 N/A kg/cm
Evaporation Rate (Butyl Acetare=1) N/A

Upper/Lowe/Explosive Limits,% by Vol N/A

Upper/Lower flammable Limits N/A Flash Point >150

Flash Point >150
Odor Treshold. ppm N/A
Solubility in Water Soluble

Coefficient of water/Oil Distribution N/A

Exposure Controls/Personal Protection

**Exposure Controls** 

No special control measures necessary under normal conditions of use.

Personal Protection

No special protection necessary.

Exposure Guidelines None established.

MPOSTION OF THE PRODUCTS

Raw materials	CI/NO	CAS/NO	%	FD&C	EU
Paraffin Wax		8002-74-2	20%	0	О
Petrolatum		8009-03-8	18%	0	0
Glycerine		56-81-5	10%	0	О
Calcium Carbonate		471-34-1	23,6%	0	0
		1317-65-3		0	0
Stearyl Alcohol		112-92-5	5%	0	0
Sodium Benzoate		532-32-1	0,2%	0	0
Acacia Senegal		9000-01-5	0,8%	0	0
Dextrin		9004-53-9	14,2%	0	0
Water			1%	0	0
Perfume for body			0,2%	0	0
Pigment			7%		

ltem	Colors	Pigments	CI/NO	CAS/NO	%	FD&C	EU
ES 1030	1F. Red	Red 5034	15850:1	5281-04-09	70%	0	0
		Yellow 7009	15985:1	2783-94-0	30%	0	0
ES 1010	8E. Black	AS58	77266	1333-86-4	100%	0	0
ES 2010	8E. Black	AS58	77266	1333-86-4	100%	0	0
ES 3010	8E. Black	AS58	77266	1333-86-4	100%	0	0
ES 1001	9F. White	TiO2	77891	13463-67-7	100%	0	0
ES 2001	9F. White	TiO2	77891	13463-67-7	100%	0	0
ES 1032	10F. Pink	TiO2	77891	13463-67-7	95%	0	0
		Red 30502	15850:1	5281-04-09	5%	0	0
ES 1066	54E. Turquoise	TiO2	77891	13463-67-7	95%	0	О
		Blue 09903	42090		1%	0	0
		Blue 301C	77510		4%	0	0

FSM-12R   2E. Yellow   TiO2   77891   13463-67-7   50%   0   0   0	ltem	Colors	Pigments	CI/NO	CAS/NO	%	FD&C	EU
10F. Pink	FSM-12R	2E. Yellow	TiO2	77891	13463-67-7	50%	0	o
Red 30502   15850:1   5281-04-09   5%   0   0     13F. Light green   TiO2   77891   13463-67-7   56%   0   0     Yellow 328   11741   6358-32-1   42%       Green 4201F   74260   1328-53-6   2%   0   0     5F. Green   Green 6099HP   77288   1308-38-9   86%   0   0     Green 4201F   74260   1328-53-6   14%   0   0     7F. Brown   Red 5898AP   77491   1332-37-2   66%   0   0     AS58   77266   1333-86-4   1%   0   0     Yellow 407   77492   20344-49-4   33%   0   0     8E. Black   AS58   77266   1333-86-4   100%   0   0     9F. White   TiO2   77891   13463-67-7   100%   0   0     407E. Dark Orange   Red 7096   15850:2   11%   0   0     TiO2   77891   13463-67-7   63%   0   0     1F. Red   Red 5034   15850:1   5281-04-09   70%   0   0     S4E. Turquoise   TiO2   77891   13463-67-7   95%   0   0			Yellow 09605	19140	12225-21-7	50%	0	o
13F. Light green		10F. Pink	TiO2	77891	13463-67-7	95%	0	0
Yellow 328       11741       6358-32-1       42%         Green 4201F       74260       1328-53-6       2%       o         5F. Green       Green 6099HP       77288       1308-38-9       86%       o       o         Green 4201F       74260       1328-53-6       14%       o       o         7F. Brown       Red 5898AP       77491       1332-37-2       66%       o       o         AS58       77266       1333-86-4       1%       o       o         Yellow 407       77492       20344-49-4       33%       o       o         8E. Black       AS58       77266       1333-86-4       100%       o       o         9F. White       TiO2       77891       13463-67-7       100%       o       o         407E. Dark Orange       Red 7096       15850:2       11%       o       o         Yellow 205       21090       26%         TiO2       77891       13463-67-7       63%       o       o         Yellow 7009       15985:1       2783-94-0       30%       o       o         S4E. Turquoise       TiO2       77891       13463-67-7       95%       o       o			Red 30502	15850:1	5281-04-09	5%	0	0
Green 4201F 74260 1328-53-6 2% 0  5F. Green Green 6099HP 77288 1308-38-9 86% 0  Green 4201F 74260 1328-53-6 14% 0  7F. Brown Red 5898AP 77491 1332-37-2 66% 0  AS58 77266 1333-86-4 1% 0  Yellow 407 77492 20344-49-4 33% 0  8E. Black AS58 77266 1333-86-4 100% 0  9F. White TiO2 77891 13463-67-7 100% 0  407E. Dark Orange Red 7096 15850:2 111% 0  Yellow 205 21090 26%  TiO2 77891 13463-67-7 63% 0  1F. Red Red 5034 15850:1 5281-04-09 70% 0  Yellow 7009 15985:1 2783-94-0 30% 0  54E. Turquoise TiO2 77891 13463-67-7 95% 0  Blue 09903 42090 1% 0  Blue 301C 77510 4% 0		13F. Light green	TiO2	77891	13463-67-7	56%	0	0
5F. Green       Green 6099HP       77288       1308-38-9       86%       o       o         Green 4201F       74260       1328-53-6       14%       o         7F. Brown       Red 5898AP       77491       1332-37-2       66%       o         A558       77266       1333-86-4       1%       o       o         Yellow 407       77492       20344-49-4       33%       o       o         BE. Black       A558       77266       1333-86-4       100%       o       o         9F. White       TiO2       77891       13463-67-7       100%       o       o         407E. Dark Orange       Red 7096       15850:2       11%       o       o         Yellow 205       21090       26%			Yellow 328	11741	6358-32-1	42%		
Green 4201F 74260 1328-53-6 14% 0  7F. Brown Red 5898AP 77491 1332-37-2 66% 0  A558 77266 1333-86-4 1% 0  Yellow 407 77492 20344-49-4 33% 0  8E. Black A558 77266 1333-86-4 100% 0  9F. White TiO2 77891 13463-67-7 100% 0  407E. Dark Orange Red 7096 15850:2 11% 0  Yellow 205 21090 26%  TiO2 77891 13463-67-7 63% 0  1F. Red Red 5034 15850:1 5281-04-09 70% 0  Yellow 7009 15985:1 2783-94-0 30% 0  54E. Turquoise TiO2 77891 13463-67-7 95% 0  Blue 09903 42090 1% 0  Blue 301C 77510 4% 0  o			Green 4201F	74260	1328-53-6	2%		0
7F. Brown       Red 5898AP       77491       1332-37-2       66%       o       o         AS58       77266       1333-86-4       1%       o       o         Yellow 407       77492       20344-49-4       33%       o       o         8E. Black       AS58       77266       1333-86-4       100%       o       o         9F. White       TiO2       77891       13463-67-7       100%       o       o         407E. Dark Orange       Red 7096       15850:2       11%       o       o         Yellow 205       21090       26%		5F. Green	Green 6099HP	77288	1308-38-9	86%	0	О
AS58 77266 1333-86-4 1% 0 0  Yellow 407 77492 20344-49-4 33% 0 0  8E. Black AS58 77266 1333-86-4 100% 0 0  9F. White TiO2 77891 13463-67-7 100% 0 0  407E. Dark Orange Red 7096 15850:2 11% 0 0  Yellow 205 21090 26%  TiO2 77891 13463-67-7 63% 0 0  1F. Red Red 5034 15850:1 5281-04-09 70% 0 0  Yellow 7009 15985:1 2783-94-0 30% 0 0  54E. Turquoise TiO2 77891 13463-67-7 95% 0 0  Blue 09903 42090 1% 0 0			Green 4201F	74260	1328-53-6	14%		0
Yellow 407       77492       20344-49-4       33%       o       o         8E. Black       A558       77266       1333-86-4       100%       o       o         9F. White       TiO2       77891       13463-67-7       100%       o       o         407E. Dark Orange       Red 7096       15850:2       11%       o       o         Yellow 205       21090       26%		7F. Brown	Red 5898AP	77491	1332-37-2	66%	0	0
8E. Black       AS58       77266       1333-86-4       100%       o       o         9F. White       TiO2       77891       13463-67-7       100%       o       o         407E. Dark Orange       Red 7096       15850:2       11%       o       o         Yellow 205       21090       26%			AS58	77266	1333-86-4	1%	0	0
9F. White       TiO2       77891       13463-67-7       100%       o       o         407E. Dark Orange       Red 7096       15850:2       11%       o       o         Yellow 205       21090       26%			Yellow 407	77492	20344-49-4	33%	0	О
407E. Dark Orange       Red 7096       15850:2       11%       o       o         Yellow 205       21090       26%		8E. Black	AS58	77266	1333-86-4	100%	0	o
Yellow 205       21090       26%         TiO2       77891       13463-67-7       63%       0       0         1F. Red       Red 5034       15850:1       5281-04-09       70%       0       0         Yellow 7009       15985:1       2783-94-0       30%       0       0         54E. Turquoise       TiO2       77891       13463-67-7       95%       0       0         Blue 09903       42090       1%       0       0         Blue 301C       77510       4%       0       0		9F. White	TiO2	77891	13463-67-7	100%	0	0
TiO2 77891 13463-67-7 63% o o  1F. Red Red 5034 15850:1 5281-04-09 70% o o  Yellow 7009 15985:1 2783-94-0 30% o o  54E. Turquoise TiO2 77891 13463-67-7 95% o o  Blue 09903 42090 1% o o  Blue 301C 77510 4% o o		407E. Dark Orange	Red 7096	15850:2		11%	0	0
1F. Red       Red 5034       15850:1       5281-04-09       70%       o       o         Yellow 7009       15985:1       2783-94-0       30%       o       o         54E. Turquoise       TiO2       77891       13463-67-7       95%       o       o         Blue 09903       42090       1%       o       o         Blue 301C       77510       4%       o       o			Yellow 205	21090		26%		
Yellow 7009         15985:1         2783-94-0         30%         o         o           54E. Turquoise         TiO2         77891         13463-67-7         95%         o         o           Blue 09903         42090         1%         o         o           Blue 301C         77510         4%         o         o			TiO2	77891	13463-67-7	63%	0	О
54E. Turquoise         TiO2         77891         13463-67-7         95%         o         o           Blue 09903         42090         1%         o         o           Blue 301C         77510         4%         o         o		1F. Red	Red 5034	15850:1	5281-04-09	70%	0	О
Blue 09903 42090 1% o o  Blue 301C 77510 4% o o			Yellow 7009	15985:1	2783-94-0	30%	0	0
Blue 301C 77510 4% o o		54E. Turquoise	TiO2	77891	13463-67-7	95%	0	0
			Blue 09903	42090		1%	0	0
3B. Dark Blue TiO2 77891 13463-67-7 17% o o			Blue 301C	77510		4%	o	О
		3B. Dark Blue	TiO2	77891	13463-67-7	17%	O	0
Blue 5406 74160 147-14-8 83% o			Blue 5406	74160	147-14-8	83%		О
601E. Violet TiO2 77891 13463-67-7 85% o o		601E. Violet	TiO2	77891	13463-67-7	85%	0	О

# Water based Metallic Make UP and Face Paint Products (Metallic Aqua Colors products)

Diamond fx products are manufactured in accordance with FDA & European Union guidelines. They conform to the USA ASTM D 4236 & European 76/768/EEC & CE EN 71 CODES.

The components & end resulting products are just as safe to use on the face & body as any good quality cosmetic. Our ingredients meets cosmetic guidelines both in the United States & the European Community & is designed to be used on children & adults.

The data presented in this "material data safety sheet" represents the safety information on each component of our product.

The components , as a final commodity , are stable , easy on the skin , & wash off with soap & water .

Make up can also be removed with many types of facial cleansers , or baby oil.

Like most Make-up, dark colours on some people may leave a bit of residue on the skin for a few hours after washing. this also depends on how long the make-up remains on the skin & the type of complexion of the person.

FDA recommends that all red make- up be kept at least one half inch from eyes.

Product Ingredients: (water based product) Our products contain some or all of the following ingredients: Calcium Carbonate, Dextrin, Beeswax, Glycerine, Titanium





www.diamondfx-faceart.eu info@diamondfx-faceart.eu postbus 9354 18009J Alkmaar

# DFX Metallic MSDS

PRODUCT NAME Diamond FX Face Paints

APPLICATION Face And Body Painting And Special Effects

DESCRIPTION: Aquacolor Face & Body Paints

Composition, Information on Ingredients

Paints formulation with wax, petrolatum, glycerin, calcium carbonate, Stearyl alcohol, sodium bensozate, acacia senegel, dextrin, water, perfume and pigments. Contains no hazardous ingredients.

Hazards Identification Emergency Overview

Appearance Odour

Not a health hazard. Not a significant fire hazard

**HMIS Rating** 

CoCloulorrssssoolildid mild fruity HEALTH FLAMMABILITY REACTIVITY

00000

4=severe 4=severe 3=serious 3=serious 2=m2=omdeordaeterate 1=1s=lsiglihgtht 0=0m=imiiniaml al

Potential Health Effects Immediate Hazards

INGESTION: INHALATION: SKIN: EYES:

Delayed Hazards No hazards known

First Aid Measures

NEVER MAKE AN UNCONSCIOUS PERSON VOMIT OR DRINK FLUIDS! Rinse mouth thoroughly. Drink plenty of water. Get medical attention if any discomfort continues.

SKIN CONTACT

Wash skin with soap and water.

#### EYE CONTACT

Make sure to remove any contact lenses from the eyes before rinsing. Promptly wash eyes with plenty of water while lifting the eye lids. Continue to rinse for at least 15 minutes. Get medical attention if any discomfort continues.

#### FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA This product is not flammable. Use fire-extinguishing media appropriate for surrounding materials.

Accidental Release Measures

Protective measures Personal; Children under 6 years should use with adult supervision.

SPILL CLEAN UP METHODS No specific clean-up procedure noted.

HANDLING AND STORAGE

USAGE PRECAUTIONS No specific usage precautions noted.

STORAGE PRECAUTIONS Keep in original container. Store at moderate temperatures in dry, well ventilated area.

Toxicological Information

Toxicological information can be found at our website, along the ingredient lists

Stability and Reactivity Normally stable

Conditions to Avoid:

Exposure in water or to wet

Incompaibilities:

None known,

Decomposition products may Include:

Calcium oxide, water, carbon dioxide

Hazardous polymerization

Will not occur.

Other Hazards:

None known.

Transport Information

US: Department of Transportation (DOT)

The data provided in this section is for information only and may not be specific for your package size .

You will need to apply the appropriate regulations to properly classify your shipment for transportation

NOT REGULATED

Canadian Transportation of Dangerous Goods (TDG) NOT REGULATED

Europe Transportation of Dangerous Goods NOT REGULATED

Regulatory information (Selected Regulations)

U:S: Federal Regulations These Paint products CONFORMS to the health requirements of ASTM D-4236 and FDA these products must bear the following statement: "Conforms to ASTM D-4236".

Canadian Regulations Unknow

These paint products CONFORMS to EU 76/768/EEC, and CE EN-71. 15.4These paint products pass -BAM, 8th Edition by FDA.

Stability and Reactivity

Normally stable

Conditions to Avoid:

Exposure in water or too wet

Incompaibilities:

None known,

Decomposition products may Include:

Calcium oxide, water, carbon dioxide

Hazardous polymerization

Will not occur.

Other Hazards:

None known.

Percent Volatiles <1.5% water

PH @ 20 ----

Specific Gravity 1.70±0.30g/ml

Appearance Colors Solid

Autoignition Temperature N/A
Melting Point >250
Vapor Pressure hPA @20 N/A kg/cm

Evaporation Rate (Butyl Acetare=1) N/A

Upper/Lowe/Explosive Limits,% by Vol N/A

Upper/Lower flammable Limits N/A

Flash Point >150

Odor Treshold. ppm N/A Solubility in Water Soluble

Coefficient of water/Oil Distribution N/A

Exposure Controls/Personal Protection

**Exposure Controls** 

No special control measures necessary under normal conditions of use.

Personal Protection

No special protection necessary.

Exposure Guidelines

None established.

#### OMPOSTION OF THE PRODUCTS:

Raw materials	CI/NO	CAS/NO	%	FD&C	EU
Paraffin Wax		8002-74-2	26%	0	0
Petrolatum		8009-03-8	20%	0	0
Glycerine		56-81-5	5%	0	0
Calcium Carbonate		471-34-1	11,75%	0	0
		1317-65-3		0	0
Stearyl Alcohol		68439-50-9	2%	0	0
		112-92-5		0	0
Sodium Benzoate		532-32-1	0,25%	0	0
Acacia Senegal Gum		9000-01-5	8%	0	0
Dextrin		9004-53-9	8%	0	0
Mica	77019	12001-26-2	12%	0	0
Pigments			7%		

Item	Colors	Pigment s	CI/NO	CAS/NO	%	FD&C	EU
MM 1300	P1E.	Red 7096	15850:2		65%	0	0
		Red 5034	15850:1	5281-04- 09	35%	0	0
MM 1600	P3E.	GP100 Mica	77019	12001-26 -2	57%	0	0
		TiO2	77891	13463-67 -7	24%	O	0
		Blue 5406	74160	147-14-8	19%		0
MM 3600	P3E.	GP100 Mica	77019	12001-26 -2	57%	0	0
		TiO2	77891	13463-67 -7	24%	0	0
		Blue 5406	74160	147-14-8	19%		0
MM 1500	P5E.	GP100 Mica	77019	12001-26 -2	55%	0	0
		TiO2	77891	13463-67 -7	24%	0	0
		Green 4201F	74260	1328-53- 6	21%		0
MM 1700	P6E.	GP100 Mica	77019	12001-26 -2	64%	0	0
		TiO2	77891	13463-67 -7	28%	0	0
		Violet 704F	51319	6358-30- 1	8%		0
MM 1800	P9E.	N8000D Mica	77019	12001-26 -2	60%	0	Ο
		Titanium dioxide	77891	13463-67 -7	26%	0	0
		Satin B Bismuth Oxychlori de	77163	7787-59- 9	5%	O	O

Item	Colors	Pigment s	CI/NO	CAS/NO	%	FD&C	EU
MM 2800	P9E.	N8000D Mica	77019	12001-26 -2	60%	0	Ο
		Titanium dioxide	77891	13463-67 -7	26%	0	0
		Satin B Bismuth Oxychlori de	77163	7787-59- 9	5%	0	0
		Pear II Zinc Oxide	77947	1314-13- 2	9%	0	0
MM 1100	P42E.	GP200 Mica	77019	12001-26 -2	18%	0	0
		TiO2	77891	13463-67 -7	8%	0	0
		GP300 Mica	77019	12001-26 -2	39%	0	0
		TiO2	77891	13463-67 -7	25%	0	0
		Fe2O3	77491	1309-37- 1	2%	0	0
		Yellow 09605	19140	12225-21 -7	8%	0	0
MM 1200	P43C.	GP125 Mica	77019	12001-26 -2	18%	0	0
		TiO2	77891	13463-67 -7	8%	0	0
		GP105 Mica	77019	12001-26 -2	46%	0	0
		TiO2	77891	13463-67 -7	20%	0	0
		UT-19013 Mica	77019	12001-26 -2	5,5%	0	0
		Titanium dioxide	77891	13463-67 -7	1,5%	0	0

