

Water based NEON Make UP and Face Paint Products (Aqua NEON 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 NEON 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 benzoate, acacia senegal, dextrin, water, perfume and pigments. Contains no hazardous ingredients.

Hazards Identification
Emergency Overview

Appearance Odour
Not a health hazard. Not a significant fire hazard

HMS Rating
CoCloulorrrssssoolildid mild fruity
HEALTH FLAMMABILITY REACTIVITY
0 0 0 0 0
4=severe 4=severe 3=serious 3=serious 2=m2=omdeordaeterate 1=1s=lsiglihgt
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 too wet
Incompabilities:
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 Limlts 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.

Compositition of the products:

Raw materials	CI/NO	CAS/NO	%	FD&C	EU
Paraffin Wax		8002-74-2	20%	o	o
Petrolatum		8009-03-8	18%	o	o
Glycerine		56-81-5	10%	o	o
Calcium Carbonate		471-34-1	23,8%	o	o
		1317-65-3		o	o
Stearyl Alcohol		112-92-5	5%	o	o
Sodium Benzoate		532-32-1	0,2%	o	o
Acacia Senegal		9000-01-5	0,8%	o	o
Dextrin		9004-53-9	11,2%	o	o
Water			1%	o	o
Pigment			10%		

