PRODUCT DATASHEET

BEAUTY ANGELS REVISED BY: LAST REVISION: VERSION

Formulation & Quality Department 15/03/2021 1



DESCRIPTION

Brown liquid ink for tatooing or permanent make-up with long lasting effect.

PROPERTIES AND CHARACTERISTICS	
Color: Dark brown	
Size: 1/2 Oz	
Container material: Polyethylene(PE)	
Administration route: Intradermic	
Shelf life: 4 years	

For more information call our technical support department

APLICATION AND GENERAL ASPECTS

This ink is formuled for tattoo and permanent make up with biocompatible components and sterilized for safety

BASIC RECOMENDATIOS

Shake well before use

Always perform a patch or dot test 24 hours before procedure clean thoroughtly the work place, clean the skin, use tattoo machine or traditional tools.

STORAGE CONDITIONS

Store away from direct sunlight in a cool place below 86°F

Best before 4 years after manufacturing as long is not opened.

DISPOSAL INSTRUCTIONS

Don't allow big amounts to go into bodies of water, drain rivers, lakes or oceans. Dispose according to local laws.

Empty bottles, Expired or unused ink must be disposed according to local regulations.

MATERIAL SAFETY DATA SHEET BEAUTY ANGELS REVISED AND APROVED BY: LAST REVISION DATE: VERSION

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1. CHEMICAL NAME AND COMPANY INFORMATION		
Material name:	Cappuccino	
Group:	Cosmetics	
Other names:		
Manufacturer or distributor:	Beauty Angels	
Adress:	1200 S Rogers Circle Unit: 2 Boca Raton,FL 33487	
Phone number:	561-563-6068	
Fax number:	N/A	
E-Mail:	info@beautyangelsacademy.com	
Technical suport and customer help:		
2. RISK ASSESMENT		
EMERGENCY OVERVIEW	In normal conditions the product does not represent a risk or danger.	
OSHA REGULATORY STATUS	Does not apply	
INGESTION	In case of ingestion of large quantities seek medical attention, do not provoke vomit.	
GENERAL PRECAUTIONS	Do not ingest, avoid eye contact.	
POSSIBLE EFFECTS ON HEALTH	This product may cause mild irritation to nose and eyes)	
ENTRY ROUTE	Skin, mouth and inhalation	
INHALATION	May cause mild respiratory effects	
SKIN CONTACT	None	
SIGNS AND SYMPTOMS	Please read section 11	
POTENTIAL EFFECTS TO AMBIENT	May be harmful to aquatic life.	
COMPOSITION AND INFORMATION AB		
Pigment dispersion intended for tattooing a	and permanent makeup	
Component	C.A.S. number	
WATER	C.A.S. # 7732-18-5	
PROPYLENGLYCOL	C.A.S. # 57-55-6	
PIGMENT C.I. 77491	C.A.S. # 1309-37-1	
PIGMENT C.I. 77499	C.A.S. # 12227-89-3	
PIGMENT C.I. 77492	C.A.S. # 51274-00-1	
PIGMENT C.I. 77266	C.A.S. # 1333-86-4	
BENZYL ALCOHOL(0.05%)	C.A.S. #100-51-6	
4. FIRST AID		
First aid procedure:		
Inhalation:	Take the affected person out to a well ventilated area.	
Eye contact :	wash by irrigation for 15 minutes with clean water.	

Ingestion:

Seek immediate medical atention. Do not provoke vomit.

5. FIRE MEASURES	
FLASH POINT:	Not flammable
FLASH POINT METHOD OF	Calculated flashpoint >212 °F (100°C)
EXTINTION METHODS:	FOAM, DRY POWDER, CARBON DIOXIDE
SPECIAL PROCEDURES IN CASE OF	do not enter the area on fire without the proper equipment, autonomus breathing system and personal
FIRE	protection. Fight the fire from a safe distance. Use methods that limit the spread of fire.
DANGEROUS COMBUSTION PRODUCTS	Carbon monoxide, carbon dioxide and nitrogen oxides.
6. ACCIDENTAL SPILL MEASURES	
Small amounts	use cloth or cotton to absorb the spill and clean the area with soap and water.
In case of a large spill	Absorb the mayor part spill with dry sand or sawdust and dispose in a proper container for it, clean the rest
	with soap and water and proceed according to local regulations.
7 HANDLING AND STORAGE	
	Keep away from the reach of children, store in a cool place away from sunligth, solvents or harmful chemicals.
8 CONTROL OF EXPOSURE AND PERSO	DNAL PROTECTION
EXPOSITION PARAMETERS:	
TWA hazardous component 1:	N/D
Stel hazardous component 1:	N/D
Enginery controls:	Use in a well illuminated place
Eye and face protections:	Use glasses or face shield to protect your eyes from droplets.
Skin protection:	wear vinyl or nitrile gloves.
respiratory protection:	optional but highly recomended to use a breathing mask to avoid the propagation of infections.
general hygiene conditions:	Wash thoroughtly the area of skin where th ink is going to be aplied, work in a clean area.
9. FISICAL AND CHEMICAL PROPERTIES	
Apeareance	Brown liquid
рН	Not determined
Density	1.1-1.3g/cm3
Lead (Pb)	<1ppm
Mercury (Hg)	<0.1ppm
Arsenic (As)	<1ppm
Cadmium (Cd)	
	<0.25 ppm
Microbiological	<0.25 ppm STERILIZED
Microbiological Mesophilic aerobics	<0.25 ppm STERILIZED <10 CFU/ml
Microbiological Mesophilic aerobics yeast and fungy	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml
Microbiological Mesophilic aerobics yeast and fungy Coliforms	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp.	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent Not determined Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point Frezzing point	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent Not determined Not determined Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point Frezzing point Evaporation rate	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Not determined Not determined Not determined Not determined Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point Frezzing point Evaporation rate Superior explosion limit	 <0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point Frezzing point Evaporation rate Superior explosion limit Lower explosion limit	<0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Not determined Not determined Not determined Not determined Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point Frezzing point Evaporation rate Superior explosion limit Lower explosion limit Vapor pressure	 <0.25 pm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point Frezzing point Evaporation rate Superior explosion limit Lower explosion limit Vapor pressure Vapor density	 <0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point Frezzing point Evaporation rate Superior explosion limit Lower explosion limit Vapor pressure Vapor density N-octanol/water partition coefficient	 <0.25 ppm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point Frezzing point Evaporation rate Superior explosion limit Lower explosion limit Vapor pressure Vapor density	 <0.25 pm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent Not determined
Microbiological Mesophilic aerobics yeast and fungy Coliforms Salmonella spp. E. Colli Staphilococcus Aureus Boiling point Fire Point Frezzing point Evaporation rate Superior explosion limit Lower explosion limit Vapor pressure Vapor density N-octanol/water partition coefficient Spontaneus ignition temperature	 <0.25 pm STERILIZED <10 CFU/ml <10 CFU/ml <10 CFU/ml Absent Absent Absent Not determined

10. STABILITY AND REACTIVITY	
Chemical stability	Stable under normal conditions.
Conditions to avoid	Keep away from sources of heat and sunlight.
incompatibilities	Strong bases, acids or oxidants
Dangerous procucts from combustion	Combustion or thermal decomposition can noxius fumes
posibility of dangerous reactions.	Unknown
11. TOXICOLOGY	Diamente propular advect and hen til cleaned there is not any syldence of acreines anasis or normanent
Contains	Pigments, propyleneglycol and benzyl alcohol, there is not any evidence of carcinogenesis or permanent damage from this ingredients.
AFFECTED ORGANS	No target organs or tissue damage information available.
CARCINOGENICITY	None according to OSHA IARC o NTP
MUTAGENICITY	None known yet
REPRODUCTIVE DAMAGE	None known yet
12. ECOLOGICAL INFORMATION	
Ecotoxictiy	Can be toxic for aquatic life
-	
Persistence and degradation	No data
Bioacumulation	No data
Mobility in ecosistem	
Disposal	No data
Disposal	Proceed according to your local laws.
13. DISPOSAL CONSIDERATIONS	
Do not allow large amounts to enter sewer, r	ivers, lakes or oceans. Use a proper container for disposal and follow your local laws.
14 TRANSPORT INFORMATION	
DOT Shipping name	Not required
DOT Risk class	None
DOT Label	None
DOT Pictogram	None
14. REGULATORY INFORMATION	
OSHA	Does not apply.
16. OTHER INFORMATION	
Declaration of limited responsability	The information in this document is precise to the extend of our knowledge about the product and the components of the formula. This is a guide for safe handling and use, not an agreement or guarantee. intended purpose of the material must be determined by the user. All materials can present an unknown risk and must be handled with caution.
Change log: Applied changes:	Version 1.0.1
Date of release:	