Safety Data Sheet

Color: Eternal Ink Gray Tattoo Pigments (listed below)

Issued Date: 11/5/2022
Revision Date: 6/19/2024



SECTION 1 : Identification

1.1 Product Identifier

Product Form :	Mixture											
Product Name :	Bay Gray	Cold Steel	Gray	Dark Gray Wash	Light Gray Wash	Medium Gray Wash	Darker Gray Wash	Darkest Gray Wash	Clay Gray	Moon Dust	Corpse Paint	Marshall Bennett 20% Gray Wash
Product Code :	CS13	CS18	E03	EGW-D	EGW-L	EGW-M	EGW-R	EGW-T	EM11	HA01	KD04	MB20
:	Marshall Bennett 40% Gray Wash	Marshall Bennett 60% Gray Wash	Marshall Bennett 80% Gray Wash	Bondo	Warm Light Gray	Warm Medium Gray	Warm Dark Gray	Zane Grey	Neutral Gray 20	Neutral Gray 40	Neutral Gray 60	Neutral Gray 80
:	MB40	MB60	MB80	MC02	MM08	MM09	MM10	MY12	NG20	NG40	NG60	NG80
:	Bracken Fern	Pitch Black Dark Gray Wash	Pitch Black Light Gray Wash	Pitch Black Medium Gray Wash	Pitch Black Xtra Dark Gray Wash	Pitch Black Xtra Light Gray Wash	Bomber Gray					
:	NS01	PBD	PBL	PBM	PBXD	PBXL	VN14					
Product Group :	Finished Pi	oduct										

1.2 Relevant Identified uses of the substance/mixture

1.2.1 Relevant identified uses

No other relevant uses. Only used for tattooing.

1.3 Supplier Details



Manufacturer Eternal Ink LLC

7987 Lochlin Dr Brighton, MI 48116

1.4 Emergency Contact

Emergency Number: USA: +1 (248) 667-4060

SECTION 2 : Hazards Identification

2.1 Classification of the substance/mixture

Classification according to OSHA COMMUNICATION STANDARD (29 CFR 1910,1200) : Not Classified

Adverse physicochemical, human health or environmental effects

To our knowledge, this product mixture does not present any particular risk, provided it is handled in accordance with the appropriate and best occupational hygiene and

safety practices, and used as intended.

2.2 Label Elements

Labeled according to the provisions of the Federal Food, Drug, and Cosmetic Act (FD&C Act), U.S. Food and Drug Administration (FDA) Modernization of Cosmetics Regulatory Act 2022, Fair Packaging and Labeling Act (FP&L Act) 15 USC Ch. 39; 16 CFR Chapter 1 Subchapter E, and the regulations published under the authority of these laws.

2.3 Other Hazards

No addition information available

3.1 Substances			
3.1 Substances			
Substance Name	Product Identifier	%	Classification
Deionized Water	Distilled Water (Aqua)	76	Not classified.
Delonized water		<1% to 90%	NOT Classified.
	CAS# 7732-18-5		
3.2 Mixtures			
		la.	las se s
Mixture Name	Product Identifier	%	Classification
White 6	CI# 77891		Not classified.
	CAS# 13463-67-7	<1% to 30%	
200000000000000000000000000000000000000	CI# 244 CO		Table along Cond
Orange 16	CI# 21160	00/ +- 200/	Not classified.
	CAS #6505-28-8	0% to 30%	
lue 15:3	CI# 74160		Not classified.
iue 15.5	CAS# 147-14-8	<1% to 30%	Not classified.
	CA3# 147-14-8	1/6 to 30/6	
ireen 7	CI# 74260		Not classified.
	CAS# 1328-53-6	<1% to 30%	
	CA3# 1320-33-0	1270 to 3070	
rellow 14	CI# 21095		Not classified.
24	CAS# 5468-75-7	<1% to 30%	Trot diassifica.
	G. 10.1 5 100 75 7		
	L		
/ellow 180	CI# 21290		Not classified.
10W 100	CAS# 6358-85-6	0% to 30%	Not classified.
	CA3# 0336-63-0	070 to 5070	
fielet 22	CI# E1210	1	Not alossified
/iolet 23	CI# 51319	410/ t- 200/	Not classified.
	CAS# 6358-30-1	<1% to 30%	
2-4 170	CI# 1247F	<u> </u>	Not classified.
Red 170	CI# 12475	<1% to 30%	Not classified.
	CAS# 2786-76-7	<1% t0 30%	
2-4 122	CI# 7201F		Not alossified
Red 122	CI# 73915	20/1 200/	Not classified.
	CAS# 980-26-7	0% to 30%	
Red 254	CI# 56110		Not classified.
	CAS# 84632-65-5	0% to 30%	
		r	1
Red Oxide	CI# 77491		Not classified.
	CAS# 1309-37-1	<1% to 30%	
			•
Carbon Black 7	CI# 77266		Not classified.
	CAS# 1333-86-4	<1% to 30%	
	G.10.11 2000 00 1		
	I		1
ECTION 4 : First Aid Measu	Iroc		
ECHON 4 : First Aid Meast	ures		
.1 Description of first aid r	neasures		
Following inhalation: Seek pr	rofessional medical attention if you feel u	nwell.	
If contact with skin: Wash v	vith water and soap. If reaction occurs see	ek medical attenti	ion if you feel unwell.
	ontinuously with water for at least 15 mir		
	rofessional medical attention if you feel u		
Following ingestion: Seek bi		-···	
Following ingestion: Seek pi	•		
	oms and effects, both acute and del	laved	

4.3 Indication of any immediate medical attention and special treatment needed

No information available

SECTION 5: Firefighting Measures

5.1 Extinguishing Media

Suitable extinguishing media: A,B and C or water

5.2 Special Hazards

Hazardous decomposition products in case of fire: Unknown

5.3 Advice for firefighters

Protection recommended during firefighting: Use suitable protective equipment. Self-contained breathing apparatus and complete protective clothing are recommended.

SECTION 6 : Accidental Release Measures

6.1 Personal precautions, protective equipment and emergency procedures

Ventilate area. Use suitable protective equipment. Self-contained breathing apparatus and complete protective clothing are recommended.

6.2 Environmental Precautions

No known

SECTION 7: Handling and Storage

7.1 Precautions for safe handling

Ensure good ventilation of the work station. Wear personal protective equipment. Do not breathe dust/fume/gas/mist/vapors/spray.

7.2 Conditions for safe storage

Store in a well-ventilated area. Recommended storage conditions not to go below 32°F/0°C or exceed 89.6°F/32°C. Store in an area in which there will be no direct sunlight as well as a dust free storage area.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

No Known

8.2 Exposure Controls

8.2.1. Appropriate engineering controls:

Ensure proper ventilation of the work area.

8.2.2. Personal protection equipment

8.2.2.1 Recommended PPE

Wear suitable protective clothing and the follow PPE:







Safety Glasses or Face Mask

Gloves

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical State: Liquid

Appearance: Varies by Color

Color: Color Varies

Odor: Mild
Odor threshold: Not applicable

pH: 5.37-9.35
Relative evaporation rate: Similar or less than water

Melting point: Not applicable Freezing point: 32°F (0 C)

Boiling point: Lowest known value: 100°C (212°F)

Flash point: Not applicable
Auto-ignition temperature: Not applicable
Decomposition temperature: Not applicable
Flammability (solid, gas): Not applicable
Vapor pressure: Not available

Relative vapor density at 20 °C: .9 to 2.3

Relative density: 1.198 g/cm³ (9.998 lbs./gal)

Solubility: Partially Dissolved/Fully Suspended

Partition coefficient n-octanol/water (Log Pow): Not applicable

Viscosity, kinematic: Not applicable
Viscosity, dynamic: Not applicable
Explosive properties: Not applicable
Oxidizing properties: Not Tested
Explosive limits: Not applicable

SECTION 10: Stability and reactivity

10.1 Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

10.2 Chemical stability

Stable under normal conditions.

10.3 Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use

10.4 Conditions to avoid

None under recommended storage and handling conditions

10.5 Incompatible Materials

No additional information available

10.6 Hazardous Decomposition Products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

SECTION 11: Toxicological Information

11.1 Information on toxicological effects

Acute toxicity (oral): No Data Available
Acute toxicity (dermal): No Data Available
Acute toxicity (inhalation): No Data Available
Skin Corrosion/irritation: No Data Available
Respiratory or skin sensitization: No Data Available
Serious eye damage: No Data Available

Germ cell mutagenicity: No Data Available
Carcinogenicity: No Data Available

SECTION 12: Ecological information (non-mandatory)

12.1. Toxicity

Ecology - general: The product is not considered harmful to aquatic organisms nor to cause long-term adverse effects in the environment.

 $\textbf{Hazardous to the aquatic environment, short-term (acute):} \ \ \textbf{Not classified}$

Hazardous to the aquatic environment, short-term (acute): Not classified

12.2. Persistence and degradability

Not Available

12.3. Bioaccumulative potential

Not Available

12.4. Mobility in soil

Not Available

12.5. Results of PBT and vPvB assessment

Not Available

12.6. Other adverse effects

No additional information available

SECTION 13: Disposal Considerations (non-mandatory)

13.1 Waste Treatment Methods

Dispose of contents/container in accordance with licensed collector's sorting instructions and local and regional regulations.

SECTION 14: Transport information (non-mandatory)

In accordance with ADR / IMDG / IATA / ADN / RID

14.1 UN Number

ADR	IMDG	IATA	ADN	RID
Not Regulated				

14.2 UN Proper shipping name

ADR	IMDG	IATA	ADN	RID
Not Regulated				

14.3 Transport hazard class

ADR	IMDG	IATA	ADN	RID
Not Regulated				

14.4 Packing group

ADR	IMDG	IATA	ADN	RID
Not Regulated				

14.5 Environmental Hazards

ADR	IMDG	IATA	ADN	RID
Not Regulated				

14.6. Special precautions for user

Overland transport: Not Regulated

Transport by Sea: Not Regulated
Air transport: Not Regulated
Rail transport: Not Regulated

SECTION 15: Regulatory information (non-mandatory) 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture U.S. Food and Drug Administration (FDA) Modernization of Cosmetics Regulatory Act 2022 U.S. Occupational Safety and Health Administration, The Hazard Communication Standard (HCS) (29 CFR 1910.1200(g)) SECTION 16: Other information (non-mandatory)