

SAFETY DATA SHEET

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Masque Base	Draduct Communication
ica Inc	Product Formula No. [Internal Use Only]: D1516-00 Globa
	Emergency Contact: CHEMTREC
ney Place	U.S. & Canada Emergency Telephone:
Ct. 1 . 0 . 116	1-800-424-9300
	International Emergency Telephone: 1-703-527-3887
Phone Number: 1-310-900-4000	Povision &
1 210 300 4000	Revision No. 01 - updated 02/06/2017
	Masque Base ica, Inc. ney Place State: California Phone Number: 1-310-900-4000

SECTION 2 — HAZARDS IDENTIFICATION

TO LEARNOS IDENTIFICATION	
This product is intended <i>only</i> for use by a licensed skin care therapist. Yes No	
Avoid using on pregnant or lactating women or persons allergic to aspirin. Yes No	

SECTION 3 — COMPOSITION/INFORMATION ON INGREDIENTS

ngredients — COMPOSITION/INFORMATI	CAS Number	FINECS Number
Water/Aqua/Eau	7732-18-5	EINECS Number
Butylene Glycol	107-88-0	231-791-2
Leuconostoc/Radish Root Ferment Filtrate	107-88-0	203-529-7
Lavandula Angustifolia (Lavender) Extract	00002.27.0	
Glycolipids	90063-37-9	289-995-2
Sodium Hyaluronate	0007.00.7	
Camellia Oleifera Leaf Extract	9067-32-7	
Allantoin	94333-93-4	305-073-5
Panthenol	97-59-6	202-592-8
Malva Sylvestris (Mallow) Flower/Leaf/Stem Extract	81-13-0 / 16485-10-2	201-327-3 / 240-540-6
Hedera Helix (Ivy) Leaf/Stem Extract	84082-57-5	282-003-9
Cucumis Satisfus (Consumbly) 5 to 7	84082-54-2	282-000-2
Cucumis Sativus (Cucumber) Fruit Extract	89998-01-6	289-738-4
Sambucus Nigra Flower Extract	84603-58-7	283-259-4
Arnica Montana Flower Extract	68990-11-4	273-579-2
Parietaria Officinalis Extract	84012-32-8	
Ricinoleth-40		281-676-6
Methyl Gluceth-20	68239-42-9	
Tocopheryl Acetate	7695-91-2 / 58-95-7	224 740 0 /
Polysorbate 20	9005-64-5	231-710-0 / 200-405-4
Disodium EDTA	139-33-3	
Carbomer		205-358-3
Aminomethyl Propanol	9007-20-9	
Citrus Aurantium Dulcis (Orange) Peel Oil	124-68-5	204-709-8
The state of the s	8028-48-6	232-433-8



Ingredients continued	CAS Number	EINECS Number
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	(E. Paris	
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	CAS Number	TIME OF THE OWNER OWNER OF THE OWNER OWNE
	CAS Number	EINECS Number
SECTION 4 — FIRST AID MEASUR	RES	
Skin Irritation: If contact with the product cau water. If discomfort persists, seek medical atte	ses irritation discontinuo usa of the	
water. If discomfort persists, seek medical atte	ention	luct and flush area with soap and
Eye Contact: Flush with water for 10 – 15 minuremove immediately.	ites If discomfort possists and a line	
Ingestion: The recommendation to induce voming many factors, including: • a high degree of risk	ting or perform gostrie and till Carrie	
of many factors, including: • a high degree of risk occurred • time since ingestion (less than 1-2 hou	or evidence of toyinity a process is	e made without careful consideration
occurred • time since ingestion (less than 1-2 hou	(rs) • contraindigations to include	whether or not vomiting has already
chiration) (Malana I I costs)	" of the annulcations to inducing vomiting	e (e.g. ingestion of a corrocive or mide at
aspiration). (Nelson, et al., 2011). Seek medical a	ttention or contact Posion Control of	2 (2.8) Weestight of a compaine of tick of
	ttention or contact Posion Control if apprec	ciable amounts are swallowed.
	ttention or contact Posion Control if apprec	ciable amounts are swallowed.
http://www.ccohs.ca/products/publications/firstaid/#chap3_5	apprec	ciable amounts are swallowed.
http://www.ccohs.ca/products/publications/firstaid/#chap3_5 SECTION 5 — FIRE FIGHTING ME	ASURES	ciable amounts are swallowed.
SECTION 5 — FIRE FIGHTING ME. Suitable extinguishing media: Use water spray	ASURES	ciable amounts are swallowed.
SECTION 5 — FIRE FIGHTING MEASuitable extinguishing media: Use water spray. Flashpoint (°C) and Method: Unknown	ASURES , chemical foam, dry chemical or carbon d	lioxide.
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SECTION 5 — FIRE FIGHTING MEASuitable extinguishing media: Use water spray. Flashpoint (°C) and Method: Unknown Special Fire Fighting Procedures: Firefighters should be sectionally be setting.	ASURES , chemical foam, dry chemical or carbon d Explosion Hazards nould wear self-contained breathing appa SE MEASURES	lioxide. s: None ratus and protective clothing.
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SECTION 5 — FIRE FIGHTING MEASUITABLE extinguishing media: Use water spray of the special Fire Fighting Procedures: Firefighters should be special Fire Fighting Procedures: Firefighters should be special Fire Fighting Procedures: Contain, scoop up a not water. Collect and dispose of water used for waste disposal methods in compliance with Federal Section 1.	ASURES , chemical foam, dry chemical or carbon d Explosion Hazards nould wear self-contained breathing appa SE MEASURES nd absorb excess product with absorbent or cleanup along with product waste into a leral, State and Local regulations.	lioxide. s: None ratus and protective clothing. material. Flush and scrub area with suitable tank or drum. Use general
SECTION 5 — FIRE FIGHTING MEASUITABLE extinguishing media: Use water spray Flashpoint (°C) and Method: Unknown Special Fire Fighting Procedures: Firefighters should be sectioned by the second procedures of water used for water. Collect and dispose of water used for waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION of waste disposal methods in compliance with Federal SECTION 6 — ACCIDENTAL RELEATION	ASURES , chemical foam, dry chemical or carbon d Explosion Hazards nould wear self-contained breathing appa SE MEASURES nd absorb excess product with absorbent or cleanup along with product waste into a leral, State and Local regulations.	lioxide. s: None ratus and protective clothing. material. Flush and scrub area with suitable tank or drum. Use general
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SECTION 5 — FIRE FIGHTING MEASUITABLE extinguishing media: Use water spray and Method: Unknown Special Fire Fighting Procedures: Firefighters shows a section of a company and water. Collect and dispose of water used for waste disposal methods in compliance with Federal mediately ventilate area of leak or spill. Wear and sections of the section of th	ASURES , chemical foam, dry chemical or carbon d Explosion Hazards nould wear self-contained breathing appa SE MEASURES nd absorb excess product with absorbent r cleanup along with product waste into a eral, State and Local regulations. r appropriate protective equipment as specific and appropriate protective equipment and appropriate protective equipment and appropriate protective equipment and appropriate protective equipment appropriate protective equipment as specific and appropriate protective equipment appropriate protective equipment approximate and approximate ap	lioxide. s: None ratus and protective clothing. material. Flush and scrub area with suitable tank or drum. Use general
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SECTION 5 — FIRE FIGHTING MEASUITABLE extinguishing media: Use water spray Flashpoint (°C) and Method: Unknown Special Fire Fighting Procedures: Firefighters shoot water. Collect and dispose of water used for vaste disposal methods in compliance with Federal Example 1997. Section 7 — HANDLING AND STOP recautions for Safe Handling: Normal handlings in & avoid contact with the eye.	ASURES , chemical foam, dry chemical or carbon described by Explosion Hazards arould wear self-contained breathing apparatus of the second series of the se	lioxide. S: None ratus and protective clothing. E material. Flush and scrub area with a suitable tank or drum. Use general ecified in Section 8.
SECTION 5 — FIRE FIGHTING MEASUITABLE extinguishing media: Use water spray Flashpoint (°C) and Method: Unknown Special Fire Fighting Procedures: Firefighters shoot water. Collect and dispose of water used for vaste disposal methods in compliance with Federal Example 1997. Section 7 — HANDLING AND STOP recautions for Safe Handling: Normal handlings in & avoid contact with the eye.	ASURES , chemical foam, dry chemical or carbon described by Explosion Hazards arould wear self-contained breathing apparatus of the second series of the se	lioxide. S: None ratus and protective clothing. E material. Flush and scrub area with a suitable tank or drum. Use general ecified in Section 8.
SECTION 5 — FIRE FIGHTING MEASUITABLE extinguishing media: Use water spray Flashpoint (°C) and Method: Unknown Special Fire Fighting Procedures: Firefighters should be spill Procedures: Contain, scoop up a not water. Collect and dispose of water used for waste disposal methods in compliance with Federal mediately ventilate area of leak or spill. Wear	ASURES , chemical foam, dry chemical or carbon de Explosion Hazards nould wear self-contained breathing appa SE MEASURES Indiabsorb excess product with absorbent or cleanup along with product waste into a teral, State and Local regulations. The appropriate protective equipment as specific and ignition sources. Available to the contract of the c	lioxide. S: None ratus and protective clothing. E material. Flush and scrub area with a suitable tank or drum. Use general ecified in Section 8.



SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION

Exposure & Personal Protection: This is a personal care or cosmetic product that is safe when used as directed.

In the event of manufacturing spill a system of local and/or general exhaust is recommended to keep employees exposure as low as possible. Local exhaust ventilation. Use chemical safety goggles. Maintain eye wash fountain and quick drench facilities in work area. Wear protective gloves and clean body-covering clothing. Use personal respirator (NIOSH approved). Applies to Section 6 - second statement.

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Color*: Very Pale Straw	CAND CHEWICAL PROPERTIES	
very Pale Straw	Odor*: Characteristic	Appearance*: Clear, to very slightly hazy viscous ge
Melting Point: N/A		Clear, to very slightly hazy viscous ge
	Boiling Point: >100°	pH : @ 5.90 – 6.40
Solubility in Water: Insoluble	Flashpoint: N/A	
misoluble	riashponit. N/A	Vapor Density: N/A
Specific Gravity: 0.99 ± 0.02	Viscosity:N/A	1,0,1

^{*}To match Standard

SECTION 10 — STABILITY AND REACTIVITY

Conditions to Avoid: Strong oxidizing or reducing agents.

Other Recommendations: None

SECTION 11 — TOXICOLOGICAL INFORMATION

Chronic Effects: None Target Organs: None Carcinogenicity: None

SECTION 12 — ECOLOGICAL INFORMATION

The ingredients contained within this product are projected to be safe for the environment at levels predicted under normal use and accidental spill scenarios. The components used in the packaging of this product comply with conventional solid waste management practices.

SECTION 13 — DISPOSAL CONSIDERATIONS

Waste Disposal: Disposal of this product should be in accordance with Federal, State, Provincial and Local regulations.

SECTION 14 — TRANSPORT INFORMATION

Special Shipping Information	
Ground (DOT): Non-hazardous	
Vessel (IMDG): Non-hazardous	
Air (IATA): Non-hazardous	



SECTION 15 — REGULATORY INFORMATION

WARNING This cosmetic product Contains Chemicals Known To The State Of California To Cause Cancer And Bir Other Reproductive Harm: Yes No	th Defects Or
Ingredient/s	
Prop 65 Chemical List. http://www.cdph.ca.gov/programs/cosmetics/Documents/chemlist.pdf / http://oehha.ca.gov/prop65/prop65_list/newlist.html http://www.cdph.ca.gov/programs/cosmetics/Pages/default.aspx	listed on
This product is considered non-hazardous as defined in 29 CFR 1910.1200 (d).	
Fragrances (Parfum) contained within this product comply with appropriate IFRA guidelines.	
The product described in this SDS is regulated under the Federal Food, Drug and Cosmetics Act and is safe per dir the products container, box or accompanying literature (where applicable).	ections on

SECTION 16 — OTHER INFORMATION

DISCLAIMER: This SDS is intended to provide useful information and a brief summary of our knowledge and direction regarding the proper use of this product.

The information contained within this document is offered in good faith. It is not intended to be an all-inclusive document on worldwide hazard communication regulations.

End of Document



SAFETY DATA SHEET

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Identifier: Conduc		Draduct 5
Company Name: Dermalog	rice Inc	Product Formula No. [Internal Use Only]: D1801-00 Global
Company Name. Dermalog	gica, inc.	Emergency Contact: CHEMTREC
Street Address: 1535 Beac	hey Place	U.S. & Canada Emergency Telephone:
City: Carson		1-800-424-9300
	State: California	International Emergency Telephone: 1-703-527-3887
Postal Code: 90746	Phone Number: 1-310-900-4000	Povision No.
Date Prepared: 08/02/2018		Revision No.

SECTION 2 — HAZARDS IDENTIFICATION

This product is intended <i>only</i> for use by a licensed skin care therapist. Yes No	
Avoid using on pregnant or lactating women or persons allergic to aspirin. Yes Vo	

SECTION 3 — COMPOSITION/INFORMATION ON INGREDIENTS

edients — COMPOSITION/INFORMA	CAS Number	EINECS Number
Water/Aqua/Eau	7732-18-5	
Butylene Glycol	107-88-0	231-791-2
Leuconostoc/Radish Root Ferment Filtrate	107-88-0	203-529-7
Carbomer	9003-01-4	
Aminomethyl Propanol	124-68-5	204-709-8
Laminaria Digitata Extract	90046-12-1	289-980-0
Hydroxyacetophenone	99-93-4	202-802-8
Glycerin	56-81-5	200-289-5
Magnesium Aspartate	18962-61-3	214-702-1
Polysorbate 20	9005-64-5	2217021
Hydrolyzed Sodium Hyaluronate		
Methyl Gluceth-20	68239-42-9	
Sodium Hyaluronate	9067-32-7	
Melia Azadirachta Leaf Extract	90063-92-6	290-052-2
Benzyl Alcohol	100-51-6	202-859-9
Panthenol	16485-10-2	240-540-6
Tetrasodium Glutamate Diacetate	51981-21-6	257-573-7
Corallina Officinalis Extract	89997-92-2	289-730-0
Coccinia Indica Fruit Extract		209-750-0
Aloe Barbadensis Flower Extract	85507-69-3	207 200 0
Dehydroacetic Acid	520-45-6	287-390-8
Solanum Melongena (Eggplant) Fruit Extract	84012-19-1	208-293-9
Tocopheryl Acetate	58-95-7	281-665-6 200-405-4