

Safety Data Sheet

1. Chemical Product and Company Identification

ProductName:	Purad'orHairThinningTherapyConditioner
SKU/UPCDate:	8-51615-00617-4 04/14/2016
INCIName:	DECOLORIZED ALOE BARBADENSIS (ALOE VERA) LEAF JUICE, CETEARYL ALCOHOL, STEARAMIDOPROPYL DIMETHYLAMINE, LIMNANTHESALBA(MEADOWFOAM)SEEDOIL,ETHYLHEXYL OLIVATE, SQUALANE, POLYQUATERNIUM-81, GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE, HYDROXYETHYLCELLULOSE, GLYCERIN, ORYZASATIVA(RICE)BRAN EXTRACT, HELIANTHUS ANNUUS (SUNFLOWER) EXTRACT,ARGANIA SPINOSA (ARGAN) KERNEL OIL, PHYLLANTHUS EMBLICA (AMLA)FRUITOIL,NIGELLASATIVA(BLACKCUMIN)SEEDOIL, CEDRUS DEODARA (CEDARWOOD) BARK OIL, HIBISCUS SABDARIFFA (HIBISCUS) FLOWER EXTRACT, CAMELLIA SINENSIS (GREEN TEA) LEAF EXTRACT, URTICA DIOICA (NETTLE) LEAF EXTRACT, BETA-SITOSTEROL,ROSMARINUS OFFICINALIS (ROSEMARY) LEAF OIL, POLYGONUM MULTIFLORUM (HE SHOU WU) ROOT EXTRACT, SERENOA SERRULATA (SAW PALMETTO) FRUIT EXTRACT, SOY ISOFLAVONE, GLYCINE SOJA (SOYBEAN) STEROLS, LECITHIN, CUCURBITA PEPO (PUMPKIN) SEED OIL, NICOTINICACID(NIACIN),BIOTIN(VITAMINH),CAPSICUM FRUTESCENS (CAYENNE) FRUIT EXTRACT, PYRUS MALUS (APPLE) FRUIT EXTRACT, MALUS DOMESTICA (APPLE) FRUIT STEM CELL, COPPER TRIPEPTIDE-1, CATALASE ENZYME, CAFFEINE, CAPRYLIC/CAPRIC TRIGLYCERIDE, LINOLEIC ACID, STEARYL GLYCYRRHETINATE, MEADOWFOAM ESTOLIDE, MICROCOCCUS LYSATE, GANODERMA LUCIDUM (MUSHROOM) STEM EXTRACT, PRUNUS AFRICANA (PYGEUM) BARK EXTRACT, POTASSIUM SORBATE AND SODIUM BENZOATE, PHOSPHOLIPIDS, PLANKTON EXTRACT,RETINOL(VITAMINA),PANTHENOL,TOCOPHEROL (VITAMIN E), CITRIC ACID
CompanyName:	Vital'sInternationalGroup
CompanyAddress:	10781ForbesAvenueGardenGrove,CA92843
EmergencyPhone(24Hour)	Chemtrec800.424.9300

HMISRATING

Health:0	Flammability:0	Reactivity: 0
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2. HAZARDS IDENTIFICATION

GHS CLASSIFICATION: Not Classified SIGNAL

WORD: None

GHS LABELING: Not Hazardous GHS

PICTOGRAMS: None

GHS HAZARD STATEMENTS: None

GHS PRECAUTIONARY STATEMENTS: None

POTENTIAL HEALTH HAZARDS:

INGESTION

May cause diarrhea

SKIN

No adverse effects are expected under normal conditions of use. **INHALATION**

No adverse effects are expected under normal conditions of use. **EYES**

No adverse effects are expected under normal conditions of use.

3. COMPOSITION/INFORMATION ON INGREDIENTS

COMPONENT:	CAS#	CONCENTRATION%:
Actual percentages are confidential trade secret		
DECOLORIZED ALOE BARBADENSIS (ALOE VERA) LEAF JUICE	85507-69-3	
CETEARYL ALCOHOL	67762-27-0	

STEARAMIDOPROPYLDIMETHYLAMINE	20182-63-2	
LIMNANTHESALBA(MEADOWFOAM)SEED OIL	153065-40-8	
ETHYLHEXYLOLIVATE	92113-73-0	
SQUALANE	111-02-4	
POLYQUATERNIUM-81	1309865-12-0	
GUARHYDROXYPROPYLTRIMONIUMCHLORIDE	65497-29-2	
HYDROXYETHYLCELLULOSE	9004-62-0	
GLYCERIN(100%VEGETABLEBASE)	56-81-5	
ORYZASATIVA(RICE)BRANEXTRACT	68553-81-1	
HELIANTHUSANNUUS(SUNFLOWER)EXTRACT	84776-03-4	
ARGANIASPINOSA(ARGAN)KERNELOIL	223747-87-3	
PHYLLANTHUSEMBLICA(AMLA)FRUITOIL	90028-28-7	
NIGELLASATIVA(BLACKCUMIN)SEEDOIL	8014-13-9	
CEDRUSDEODORA(CEDARWOOD)OIL	8000-27-9	
HIBISCUSSABDARIFFA(HIBISCUS)EXTRACT	84775-96-2	
CAMELLIASINENSIS(GREENTEA)LEAFEXTRACT	84650-60-2	
URTICADIOICA(NETTLE)EXTRACT	84012-40-8	
BETASITOSTEROL	83-46-5	
ROSMARINUSOFFICINALIS(ROSEMARY)OIL	84604-14-8	

POLYGONUMMULTIFLORUM(HESHOUWU)ROOT EXTRACT	1175538-77-8	
SERENOASERRULATAEXTRACT(SAWPALMETTO) EXTRACT	84604-15-9	
SOYISOFLAVONE(NON-GMO)	574-12-9	
GLYCINESOJA(SOYBEAN)STEROLS	8001-22-7	
LECITHIN	8002-43-5	
CUCURBITAPEPO(PUMPKIN)SEEDOIL	8016-49-7	
NICOTINICACID(NIACIN)	59-67-6	
BIOTIN(VITAMINH)	58-85-5	
CAPSICUMFRUTESCENS(CAYENNE)FRUITEXTRACT	85940-30-3	
PYRUSMALUS(APPLE)FRUITEXTRACT	85251-63-4	
MALUSDOMESTICA(APPLE)FRUITSTEMCELL	89957-48-2	
COPPERTRIPEPTIDE-1	89030-95-5	
CATALASEENZYME	9001-05-2	
CAFFEINE	58-08-2	
CAPRYLIC/CAPRICTRIGLYCERIDE	65381-09-1	
LINOLEICACID	60-33-3	
STEARYLGLYCYRRHETINATE	13832-70-7	
MEADOWFOAMESTOLIDE	68937-92-8	
MICROCOCCLUSLYSATE	158765-79-8	
GANODERMALUCIDUM(MUSHROOM)STEMEXTRACT	223751-82-4	
PRUNUSAFRICANA(PYGEUM)BARKEEXTRACT	85865-74-3	
POTASSIUMSORBATE	24634-61-5	
SODIUMBENZOATE	532-32-1	
PHOSPHOLIPIDS	123465-35-0	
PLANKTONEXTRACT	91079-57-1	
RETINOL(VITAMINA)	68-26-8	
PANTHENOL	81-13-0	
TOCOPHEREL(VITAMINE)	1406-18-4	
CITRICACID(DERIVEDFROMCITRUSFRUITS)	77-92-9	

Note(s): See Section 15 for chemicals appearing on Federal or State Right-To-Know Lists

4. FIRST AID MEASURES

INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE:

Consult physician if irritation of respiratory passages occurs.

SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE:

Hold eyelids open and flush eyes for at least 15 minutes with large quantities of water. Seek medical attention immediately.

SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE:

Remove contaminated clothing. Wash affected area with soap and plenty of water. Consult physician if irritation continues.

INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE:

Consult physician.

ADDITIONAL MEASURES:

If overexposure or difficulty in breathing occurs, remove victim to fresh air. Restore breathing if necessary. Seek medical help.

HEALTH HAZARDS (ACUTE AND CHRONIC)
CARCINOGENICITY

NTP carcinogen: NO
 monographs: NO

OSHA: NO IARC

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: None known.

5. FIRE-FIGHTING MEASURES

Special firefighting procedures:

Do not discharge extinguishing waters into streams, rivers, and lakes.

Special protective equipment for firefighters:

Body covering protective clothing, full "turn-out" gear. Self-contained breathing apparatus. **Extinguishing Media:**

Suitable:

- Large Fires:
 - Alcohol-type foam or universal-type foams
- Small Fires:
 - CO₂
 - Dry chemical
 - Water spray
 - Unsuitable:
 - Water Jets

There are no known unusual fire and explosion hazards.

6. ACCIDENTAL RELEASE MEASURES

Personal Precautions:

Wear suitable protective equipment

Prevent from entering sewer system, surface water, or soil.

Methods for cleaning up:

Observe government regulations.

Small spills:

Absorb on inert materials such as sand, earth, and vermiculite. Collect for disposal.

Dike to contain spill.

Pump excess material into suitable container (metal drums, metal tank, or such)

7. HANDLING AND STORAGE

HANDLING PRECAUTIONS:

Normal precautions should be followed in handling and use.

STORAGE REQUIREMENTS:

Store away from heat, sources of ignition, and incompatibles. Store in original container. Store in cool, dry place.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

PERSONAL PROTECTION: Respiratory protection:

ion:

- May be needed if product is used in a confined or poorly ventilated area.

Hand protection/protective gloves:

- Chemical resistant protective gloves

- Safety glasses with side shields

- Chemical protective clothing

- Eyebath

- Safety shower

Ventilation:

ENGINEERING CONTROLS:

- Generalmechanicalroomventilationissatisfactoryfornormalhandlingandstorage operations.**EXPOSURE LIMITS:**
- Noexposurelimitshavebeenestablished

9. PHYSICALANDCHEMICALPROPERTIES

Appearance

Form:	Liquid
PhysicalState:	Liquid
Color:	White to light tan cream-colored
Odor:	Lavender Vanilla
Odor Threshold:	No data available

SafetyData

pH:	4.5-5.5
Melting point/ range:	No data available
Boiling Point/boiling range:	>37.7 °c
Flashpoint:	>=93.3 °c and <=815 C
Flammability(solid, gas):	No data available
Auto-ignition temperature:	No data available
Water solubility:	Soluble
Solubility in other solvents:	No data available
Partitioncoefficient:n-octanol/water:	No data available

Vaporpressure:	Nodata available
Evaporationrate:	Nodata available
Relativevapordensity:	Nodata available
Density:	Nodata available
Oxidation/ReductionPotential:	Nodata available
Viscosity,dynamic:	Nodata available
Viscosity,kinematic:	Nodata available
ExplosiveProperties:	Nodata available
Thermaldecomposition:	Nodata available
Lowerexplosionlimit:	Nodata available
Upperexplosionlimit:	Nodata available

10. STABILITYANDREACTIVITY

ChemicalStability:

Stable

HazardousReactions

Conditionstoavoid	Prolonged,excessiveheat
Materialsto avoid	Strongoxidizingagents,reducingagents

11. TOXICOLOGICALINFORMATION

Acutetoxicity

Acuteoral toxicity:	Nodata available
Acuteinhalationtoxicity:	Nodata available
Acutedermaltoxicity:	Nodata available
Otherroutesofadministration:	Nodata available

Aspirationtoxicity:	Nodata available
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Skincorrosion/irritation

Skinirritation:	Nodata available
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Seriouseyedamage/eyeirritation

Eye irritation:	Nodata available
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Respiratoryorskinsensitization

Sensitization:	Nodata available
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STOT

STOT–singleexposure:	Nodata available
STOT–repeatedexposure:	Nodata available

Carcinogenicity

Carcinogenicity:	Nodata available
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Mutagenicity

Genotoxicityinvitro:	Nodata available
Genotoxicityin vivo:	Nodata available

Reproductivetoxicity

Reproductivetoxicity:	Nodata available
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12. ECOLOGICALINFORMATION

Ecotoxicityassessment

Ecotoxicityassessment:	Notconsideredeco-toxic
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Persistenceanddegradability

Biodegradability:	Nodata available
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Bioaccumulation

Bioconcentrationfactor(BCF):	Nodata available
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Otheradverseeffects

Environmentalassessment:	Nodata available
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13. DISPOSALCONSIDERATIONS**GENERAL:**

Avoiddischarge tosewersandnaturalwaters.Incinerateinafurnacewherepermittedunderappropriate Federal, State, and local regulations.

NON-CLEANEDPACKAGES:

Emptydrumsshouldbedecontaminatedandeitherpassedtoanapproveddrumreconditionedordestroyed. Containers that cannot be cleaned must be treated as waste.

14. TRANSPORTINFORMATION

Freightdescriptionroad:	N/A
DOTClassification:	Not Regulated
DOTHazardClass:	Not Regulated
EMSNumber:	Not Regulated
ICAOClassification:	Not Regulated
IATAClassification:	Not Regulated
IMO/IMDG Classification:	Not Regulated
Placards:	Not Regulated
UN/NA Number:	Not Regulated

EuropeanClass:

RID(OCTI):	Not Regulated
ADR(ECE):	Not Regulated
RAR (IATA):	Not Regulated

15. REGULATORY INFORMATION

Comprehensive Environmental Response Compensation and Liability Act of 1980 (CERCLA) requires notification of the National Response Center of release of quantities of hazardous substances equal or greater than the reportable quantities (RQ's) in 40CFR302.4

Page

Components present in this product at a level, which could require reporting under the statute, are:

COMPONENT:	CAS#
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None

Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III requires emergency planning based on Threshold Planning Quantities (TPQ's) and release reporting based on Reportable Quantities (RQ's) in 40 CFR 355 (used for SARA 302 and 304)

Components present in this product at a level, which could require reporting under the statute, are: **N/A**

16. OTHER INFORMATION

RECOMMENDED USES AND RESTRICTIONS:

Please consult the product and/or application information bulletins for this product. HMIS

RATING

HEALTH: 0	FLAMMABILITY: 0	REACTIVITY: 0
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LEGEND:

STP	Standard temperature and pressure
W/W	Weight/Weight
0 (HMIS)	Minimal hazard
1 (HMIS)	Slight hazard
2 (HMIS)	Moderate hazard
3 (HMIS)	Serious hazard
4 (HMIS)	Severe hazard
X (HMIS)	Personal protection rating to be supplied by user

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	depending on use conditions
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The opinion expressed herein are those of qualified experts within Vital's International Group. We believe that the information contained herein is current as of the date of this Data Sheet. Since the use of this information, of these opinions, and the conditions of use of this product, are not within the control of Vital's International Group, it is the user's obligation to determine the conditions of safe use of the products. No guarantees or liabilities expressed or implied.

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