

section 1: identification

product name: evo helmut extra strong lacquer

chemical nature: ethanol solution of hair care ingredient hydrocarbon propellant

product use: aerosol hair lacquer creation date august 2017

this version issued: august 2017 and is valid for 5 years from this date poison information centre: phone 131126 from anywhere in australia other means of identification: personal care product, styling product

name of responsible parties:

evo labs pty ltd

17 – 21 commercial street marleston, south australia 5033

phone number: +61884038263 email: compliance@evohair.com

section 2: hazards identification

chemical name: un no: 1950 aerosol flammable

statement of hazardous nature

this product is classified as: not classified as hazardous according to the criteria of swa

australia.

dangerous according to australian dangerous goods (adg) code, iata and imdg/imsbc

criteria.

risk phrases: r11. highly flammable.

safety phrases: s21, s23, s24/25. when using, do not smoke. do not breathe vapours or

spray mist. avoid contact with skin and eyes.

susmp classification: none allocated. adg classification: class 2.1, (aerosols)

un number: 1950



signal word danger

hazard statement

h222 extremely flammable aerosol

h280: contains gas under pressure; may explode if heated.

prevention

p102: keep out of reach of children.

p210: keep away from heat, sparks, open flames and hot surfaces. - no smoking.

p211: do not spray on an open flame or other ignition source.

p242: use only non-sparking tools.

p251: pressurized container: do not pierce or burn, even after use.

p262: do not get in eyes, on skin, or on clothing.

p281: use personal protective equipment as required.

response

p337: if eye irritation persists: seek medical attention.

p353: rinse skin or shower with water.

p301+p330+p331: if swallowed: rinse mouth. do not induce vomiting.

p372: explosion risk in case of fire.

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p370+p378: in case of fire, note the following. water fog or fine spray is the preferred medium for large fires. try to contain spills, minimise spillage entering drains or water courses.

storage

p410+p412: store below 30°c, protect from direct sunlight and do not expose to temperatures exceeding 50°c.

disposal

p501: dispose of small quantities and empty containers by wrapping with paper and putting in garbage. for larger quantities, if recycling or reclaiming is not possible, use a commercial waste disposal service.

physical description & colour: clear colourless liquid.

odour: fragrance overlaying ethanol odour.

major health hazards: no significant risk factors have been found for this product.

Potential health effects

inhalation

short term exposure: available data indicates that this product is not harmful. however product may be mildly irritating, although unlikely to cause anything more than mild transient discomfort.

long term exposure: no data for health effects associated with long term inhalation. skin contact:

short term exposure: major health effect from this product is misuse of the aerosol function. if sprayed continuously on skin or in eyes, it can cause frostbite.

long term exposure: no data for health effects associated with long term skin exposure. eye contact:

short term exposure: available data shows that this product is not harmful. if sprayed directly in the eye, this product will irritate. if spraying is prolonged, it may cause damage through frostbite.

long term exposure: no data for health effects associated with long term eye exposure. ingestion:

short term exposure: significant oral exposure is considered to be unlikely. however, this product may be irritating to mucous membranes but is unlikely to cause anything more than transient discomfort.

long term exposure: no data for health effects associated with long term ingestion. carcinogen status:

swa: no significant ingredient is classified as carcinogenic by swa.

ntp: no significant ingredient is classified as carcinogenic by ntp.

iarc: no significant ingredient is classified as carcinogenic by iarc.

section 3: composition / information on ingredients

ingredient	cas no.	%(w/w)contents	Twa (mg/m3)	Stel (mg/m3)
ethanol	64-17-5	30-60	1880	not set
alkanes, c3-4	68475-59-2	30-60	not set	not set
Other non hazardous ingredients	n/a	3-6	not set	not set

note: the exact concentrations of chemical(s) above are being withheld as a trade secret. the two exposure value is the average airborne concentration of a particular substance when calculated over a normal 8 hour working day for a 5 day working week. the stel (short term exposure limit) is an exposure value that should not be exceeded for more



than 15 minutes and should not be repeated for more than 4 times per day. there should be at least 60 minutes between successive exposures at the stel. the term "peak "is used when the twa limit, because of the rapid action of the substance, should never be exceeded, even briefly.

section 4: first aid measures

general information:

you should call the poisons information centre if you feel that you may have been poisoned, burned or irritated by this product. the number is 13 1126 from anywhere in australia (0800 764 766 in new zealand) and is available at all times. have this sds with you when you call.

inhalation: first aid is not generally required. if in doubt, contact a poisons information centre or a doctor.

skin contact: gently blot away excess liquid. irritation is unlikely. however, if irritation does occur, flush with lukewarm, gently flowing water for 5 minutes or until chemical is removed.

eye contact: no effects expected. if irritation does occur, flush contaminated eye(s) with lukewarm, gently flowing water for 5 minutes or until the product is removed. obtain medical advice if irritation becomes painful or lasts more than a few minutes. take special care if exposed person is wearing contact lenses.

ingestion: if product is swallowed or gets in mouth, wash mouth with water and give some water to drink. if symptoms develop, or if in doubt contact a poisons information centre or a doctor.

section 5: firefighting measures

fire and explosion hazards: this product is classified as flammable. there is a moderate risk of an explosion from this product if commercial quantities are involved in a fire. firefighters should take care and appropriate precautions.

fire decomposition products from this product may be toxic if inhaled. take appropriate protective measures.

extinguishing media: preferred extinguishing media are carbon dioxide, dry chemical, foam, water fog. water fog or fine spray is the preferred medium for large fires. ensure that no spillage enters drains or water courses.

fire fighting: if a significant quantity of this product is involved in a fire, call the fire brigade.

flash point: flammable.

upper flammability limit: not available lower flammability limit: not available autoignition temperature: no data.

flammability class: flammable category 2 (ghs); highly flammable (as1940).

section 6: accidental release measures

accidental release: this product is sold in small packages, and the accidental release from one of these is not usually a cause for concern. for minor spills, clean up, rinsing to sewer and put empty container in garbage. although no special protective clothing is normally necessary because of occasional minor contact with this product, it is good practice to wear impermeable gloves when handling chemical products. in the event of a major spill, prevent spillage from entering drains or water courses and call emergency services.

section 7: handling and storage



handling: keep exposure to this product to a minimum, and minimise the quantities kept in work areas. check section 8 of this sds for details of personal protective measures, and make sure that those measures are followed. the measures detailed below under "storage" should be followed during handling in order to minimise risks to persons using the product in the workplace. also, avoid contact or contamination of product with incompatible materials listed in section 10.

storage: store below 30°c, protect from direct sunlight and do not expose to temperatures exceeding 50°c. make sure that surrounding electrical devices and switches are suitable. check containers and valves periodically for leaks. if you keep large quantities of dangerous goods, you may be required to license the premises or notify your dangerous goods authority. if you have any doubts, we suggest you contact your dangerous goods authority in order to clarify your obligations. check packaging - there may be further storage instructions on the label.

section 8: exposure controls and personal protection

the following australian standards will provide general advice regarding safety clothing and equipment:

respiratory equipment: as/nzs 1715, protective gloves: as 2161, occupational protective clothing: as/nzs 4501 set 2008, industrial eye protection: as1336 and as/nzs 1337, occupational protective footwear: as/nzs2210.

component	cas no.	workplace exposure limits
ethanol	1880	No exposure limit value known

^{*}safework australia exposure standards

no special equipment is usually needed when occasionally handling small quantities. the following instructions are for bulk handling or where regular exposure in an occupational setting occurs without proper containment systems.

ventilation: this product should only be used where there is ventilation that is adequate to keep exposure below the twa levels. if necessary, use a fan.

eye protection: eye protection such as protective glasses or goggles is recommended when this product is being used.

skin protection: the information at hand indicates that this product is not harmful and that normally no special skin protection is necessary. however, we suggest that you routinely avoid contact with all chemical products and that you wear suitable gloves (preferably elbow-length) when skin contact is likely.

protective material types: there is no specific recommendation for any particular protective material type.

respirator: usually, no respirator is necessary when using this product. however, if you have any doubts consult the australian standard mentioned above.

section 9: physical and chemical properties

physical description & colour: clear colourless liquid.

odour: fragrance overlaying ethanol odour.

boiling point: not available.

freezing/melting point: no specific data. liquid at normal temperatures.

volatiles: >90%

vapour pressure: no data. vapour density: no data.



specific gravity: no data.

water solubility: major liquid phase ingredient is very soluble.

ph: no data. volatility: no data.

odour threshold: no data. evaporation rate: no data.

coeff oil/water distribution:no data

autoignition temp:no data.

section 10: stability and reactivity

reactivity: this product is unlikely to react or decompose under normal storage conditions. however, if you have any doubts, contact the supplier for advice on shelf life properties. conditions to avoid: this product should be kept in a cool place, preferably below 30°c. keep away from sources of sparks or ignition. any electrical equipment in the area of this product should be flame proofed.

incompatibilities: strong acids, strong bases, strong oxidising agents.

fire decomposition: carbon dioxide, and if combustion is incomplete, carbon monoxide and smoke. water. carbon monoxide poisoning produces headache, weakness, nausea, dizziness, confusion, dimness of vision, disturbance of judgment, and unconsciousness followed by coma and death.

polymerisation: this product will not undergo polymerisation reactions.

section 11: toxicological information

local effects:

target organs : none known

classification of hazardous ingredients

ingredient risk phase

no ingredient mentioned in the hsis database is present in the product at hazardous concentrations.

section 12: ecological information

insufficient data to be sure of status.

section 13: disposal information

disposal: dispose of small quantities and empty containers by wrapping with paper and putting in garbage. for larger quantities, if recycling or reclaiming is not possible, use a commercial waste disposal service.

method of disposal: dispose of according to relevant local, state and federal government regulations.

section 14: transport information

dangerous according to australian dangerous goods (adg) code, iata and imdg/imsbc

criteria.

un number: 1950, aerosols

hazchem code: 2ye

special provisions: sp63, sp190, sp229, sp227

dangerous goods class: class 2.1, flammable gases.

packaging group: not applicable

packaging method: no packaging methods specified.

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class 2.1 flammable gases shall not be loaded in the same vehicle or packed in the same freight container with classes 1 (explosives), 3 (flammable liquids) (where both flammable liquids and flammable gases are in bulk), 4.1 (flammable solids), 4.2 (spontaneously combustible substances), 4.3 (dangerous when wet substances), 5.1 (oxidising agents), 5.2 (organic peroxides), and 7 (radioactive substances). they may however be loaded in the same vehicle or packed in the same freight container with classes 2.2 (non-flammable non-toxic gases), 3 (flammable liquids except where both flammable liquids and flammable gases are in bulk), 6 (toxic substances), 8 (corrosive substances) 9 (miscellaneous dangerous goods), foodstuffs and foodstuff empties.

section 15: regulatory information

aics: all of the significant ingredients in this formulation are compliant with nicnas regulations.

section 16: other information

pictogram: flame

acronyms:

adg code: australian code for the transport of dangerous goods by road and rail, 7th

edition

aics: australian inventory of chemical substances

cas number: chemical abstracts service registry number

hazchem code: emergency action code of numbers and letters that provide information to

emergency services especially firefighters

iarc: international agency for research on cancer swa: safe work australia, formerly ascc and nohsc

nos: not otherwise specified

ntp: national toxicology program (usa)

r-phrase:risk phrase

susmp: standard for the uniform scheduling of medicines & poisons

un number: united nations number

disclaimer:

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