

VATTENMELONVATTEN

Utskriven 2014-02-19

Omarbetad 2013-06-11

Version nr 01

1 Namn på ämnet/blandningen och bolaget/företaget

1.1 Produktbeteckning

Produktnamn Vattenmelonvatten
Artikelnummer 2821

1.2 Relevanta identifierade användningar av ämnet eller blandningen och användningar som det avråds ifrån

Användningsändamål Till kosmetiska och hygieniska produkter.

1.3 Närmare upplysningar om den som tillhandahåller säkerhetsdatablad:

Tillverkare/Leverantör Naturkosmetikkompaniet AB
Ullevi Enestorp 3
594 91 Gamleby
Sverige
Tel: 0493-53999 Fax. 0493-12630 Hemsida:
www.kosmetikkompaniet.se
I nödsituationer - på icke arbetstid - ring larmnummer 112.

2 Farliga egenskaper

Inga kända hälsorisker och farliga reaktioner vid normal användning.
Ej märkningspliktigt ämne.

3 Sammansättning/information om beståndsdelar

3.1 Kemisk karakterisering

Ämne/beredning Hydrolat utvunnet genom destillering av vattenmelon.

Vetenskapligt namn *Citrullus lanatus*
INCI-namn Citrullus lanatus water
CAS-nummer
EG-nummer
Huvudbeståndsdelar Vatten, aromämne
Andel aromämnen Ej mätbar

4 Åtgärder vid första hjälpen

4.1 Beskrivning av åtgärder vid första hjälpen

Inandning Ej skadligt.
Hudkontakt Ej skadligt.
Kontakt med ögonen Ej skadligt.
Förtäring Ej farligt vid användning av normal koncentration.

4.2 De viktigaste symtomen och effekterna, både akuta och fördröjda

Ingen information tillgänglig.

4.3 Angivande av omedelbar medicinsk behandling och särskild behandling som eventuellt krävs

Ingen information tillgänglig.

5 Brandbekämpningsåtgärder

5.1 Släckmedel

Inga särskilda rekommendationer.

5.2 Särskilda faror som ämnet eller blandningen kan medföra

Ingen information tillgänglig.

5.3 Råd till brandbekämpningspersonal

Inga särskilda rekommendationer.

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6 Åtgärder vid oavsiktliga utsläpp

6.1 Personliga skyddsåtgärder, skyddsåtgärder och åtgärder vid nödsituationer

Undvik öppen låga och andra antändningskällor. Sörj för god luftväxling.
Undvik rökning.

6.2 Miljöskyddsåtgärder

Utsläpp i avlopp är ok.

6.3 Metoder och material för inneslutning och sanering

Tvätta golv med vatten och rengöringsmedel och torka upp.
Större spill vallas in med sand, kiselgur eller annat absorberande material och samlas upp.

6.4 Hänvisning till andra avsnitt

Se avsnitt 7 för information om säker hantering.
Se avsnitt 8 för information om personlig skyddsutrustning vid hantering av spill. Se avsnitt 13 för information om avfallshantering.

7 Hantering och lagring

7.1 Försiktighetsmått för säker hantering

Inga.

7.2 Förhållanden för säker lagring, inklusive eventuell oförenlighet

Förvaras i torr och väl tillsluten behållare, skyddat från ljus och värme. Förvaras i originalförpackning.
Förvaras svalt. Undvik temperaturväxlingar.

8 Begränsning av exponeringen/personligt skydd

8.1 Kontrollparametrar

Ingen information tillgänglig.

8.2 Begränsning av exponeringen

Tekniska anvisningar

Arbete med större mängder bör enbart ske i väl ventilerat utrymme.
Brandsläckare ska finnas tillgänglig.

Hygieniska åtgärder

Iakttag god arbetshygien.
Möjlighet till ögonsköljning bör finnas på arbetsplatsen.

Personliga skyddsutrustning:

Ögonskydd

Använd evt skyddsglasögon.

Handskydd

Använd evt skyddshandskar.

Hudskydd

9 Fysikaliska och kemiska egenskaper

9.1 Information om grundläggande fysikaliska och kemiska egenskaper

Utseende:

Fysikaliskt tillstånd

Vätska.

Färg

Färglös till svagt gul.

Lukt

Karaktäristisk vattenmelondoft

pH-värde

3,7-4,2

Flampunkt

>175 °C

Densitet vid 20 °C

1,000 g/cm³

Löslighet

Löslig i vatten och alkohol.

Refraktionsindex vid 20°C

1,330-1,340

10 Stabilitet och reaktivitet

10.1 Reaktivitet

Det finns inga testdata för reaktiviteten hos denna produkt eller dess beståndsdelar.

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10.2 **Kemisk stabilitet**

Produkten är känslig för mikrobiell kontaminering.

10.3 **Material som bör undvikas**

Ingen information tillgänglig.

10.4 **Förhållanden som bör undvikas**

Upphetta inte till högre temperatur än 150 °C.

Utsätt inte behållare för sol.

10.5 **Farliga sönderdelningsprodukter**

Ingen information tillgänglig.

11 **Toxikologisk information**

11.1 **Information om de toxikologiska effekterna 11.1.1**

Akut toxicitet

Förtäring Ej toxisk.

Hud Ej toxisk.

11.1.2 *Frätande/irriterande*

Ingen information tillgänglig.

11.1.3 *Allergiframkallande*

Ingen information tillgänglig.

Annan information

Ej identifierad som carcinogen, mutagen. Ej reproduktionstoxisk.

Ej märkningspliktigt angående innehåll av doftämnen enligt IFRA.

Information om doftämnen enligt IFRA är inte reglerad.

12 **Ekologisk information**

12.1 *Toxicitet*

Ingen information tillgänglig.

12.2 *Persistens och nedbrytbarhet*

Låg beständighet och hög biologisk nedbrytbarhet.

12.3 *Bioackumuleringsförmåga*

Produkten bioackumuleras ej.

12.4 *Rörligheten i jord*

Ingen information tillgänglig.

12.5 *Ytterligare ekologiska hänvisningar*

Undvik direkta utsläpp i naturen (avlopp, grundvatten och vattendrag).

12.6 *Andra skadliga effekter*

Inga kända, motsvarande nuvarande kunskap om produkten.

13 **Avfallshantering**

13.1 **Avfallsbehandlingsmetoder**

Tomma förpackningar kan återanvändas.

Små mängder tas om hand som vanligt vatten.

Rådfråga lokala myndigheter vid omhändertagande av avfall.

14 **Transportinformation**

Ej klassad som farligt gods enligt gällande transportföreskrifter för alla transportslag. Tullkod: 33019090

15 **Gällande föreskrifter**

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15.1 Föreskrifter/lagstiftning om ämnet eller blandningen när det gäller säkerhet, hälsa och miljö

Ej klassat som farligt ämne enligt Förordning (EG) nr 1272/2008.

Ej klassat som farligt ämne enligt Direktiv 67/548/EEG eller Direktiv 1999/45/EEG.

016 Annan information

Annat

Uppgifterna motsvarar vår nuvarande kunskap om produkten, och skall ge vägledande information om faror och skyddsåtgärder vid yrkesmässig hantering av produkten. De skall inte uppfattas som garanterade produkttegenskaper. Eget ansvar för existerande lagar och bestämmelser skall iakttas av våra produkters mottagare.

Naturkosmetikkompaniet AB är anslutet till REPA-registret och Svensk glasåtervinning.

Detta aromvatten är inte konserverat och bör hanteras därefter och konserveras efter vilka produkter det ska användas ihop med.

SAFETY DATA SHEET

GHS: According to 2015/830/EU

Version 1

Section 1. Identification of the substance/mixture and of the company/undertaking

1.1 Product Identifier

Product Name WATERMELON WATER / Vattenmelonvatten
Code Number 2821
Alternative Name
REACH Reg No Not registered

1.2 Relevant identified uses of the substance or mixture and uses advised against

Concentrated material for manufacturing purposes only

1.3 Details of the supplier of the safety data sheet

Naturkosmetikkompaniet AB
Ullevi Enestorp 3
59491 Gamleby
Sverige

Telephone Number Tel No. 0493-53999
Email Address info@naturkosmetikkompaniet.se

1.4 Emergency Tel No Emergency No. 112

Section 2. Hazard Identification

2.1 Classification of the substance or mixture

Not Classified

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2.2 Label elements

GHS classification according to Regulation (EC) No 1272/2008

Hazard Pictograms

Signal Word

Hazard Statements

Precautionary Statements

2.3 Other Hazards

Contains nothing known from the allergens list which may produce an allergic reaction

No further information available at this time

Section 3. Composition / information on ingredients

Any percentage values listed here for hazardous components are for illustrative purposes only

3.2 Mixtures

Complex mixture of ingredients

Section 4. First Aid measures

Take phrases in sections 2 into account

4.1 Description of first aid measures

After inhalation

Remove from the exposure area to fresh air, lay patient on back until breathing returns to normal. Contact a doctor if necessary.

After skin contact

Remove contaminated clothing. Wash thoroughly with soap and water. Seek medical advice if irritation persists or there is any sign of tissue damage.

After eye contact

Flush with plenty of water for 15 minutes including under eyelid and seek medical advice if necessary.

After ingestion

Do NOT induce vomiting. Position to avoid aspiration should vomiting occur. Wash mouth with plenty of water and obtain medical advice immediately.

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4.2 Most important symptoms and effects, both acute and delayed

No further information available at this time

4.3 Indication of immediate medical attention and special treatment needed

No further information available at this time

Section 5. Fire-fighting measures

5.1 Extinguishing Media

Carbon dioxide, foam or dry powder.
DO NOT USE A DIRECT WATER JET.

5.2 Special hazards arising from the substance or mixture

May produce Carbon dioxide and unidentified organic compounds.

5.3 Advice for fire-fighters

Wear Self-Contained Breathing Apparatus (S.C.B.A.) and full protective clothing to minimise skin exposure. Avoid inhalation of vapours. Keep containers cool with water spray. Do not use direct water jet on burning material. Do not allow spillage of fire to enter drains or watercourses.

Section 6. Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Remove all sources of ignition. Avoid inhalation, skin and eye contact. Ensure proper ventilation. Evacuate all unnecessary personnel. If possible contain the spill.

6.2 Environmental precautions

Do not discharge directly into drains or the soil. Keep away from surface and ground water

6.3 Methods and material for containment and cleaning up

Soak up spillage with sand or other inert absorbant material such as earth or vemiculite; transfer used material to a suitable waste container and dispose in accordance with regulations. If large quantities of this material enter the waterways, contact the EPA or your local Waste Management Group.

6.4 Reference to other sections

Refer to information in Sections 7, 8 and 13

Section 7. Handling and storage

7.1 Precautions for safe handling

Maintain good occupational and personal hygiene. Avoid inhalation and contact with skin and eyes. Wear protective clothing and use safety glasses. Keep in original container or an alternative made from a compatible material.

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7.2 Conditions for safe storage, including any incompatibilities

Store in tightly sealed original containers away from ignition sources and in a cool place. Avoid contact with incompatible materials that support combustion, such as strong oxidising agents.

7.3 Specific end use(s)

No further information available

Section 8. Exposure controls / personal protection

8.1 Control Parameters

No exposure standards have been established for this material by Work safe Australia. However as a matter of course avoid repeated or prolonged contact with the skin. Keep out of eyes. Do not ingest. Use with good ventilation, do not breathe vapour. Sensitive individuals may develop an allergic response.

8.2 Exposure controls

Engineering controls

Natural ventilation should be sufficient, however where vapours of mists are generated the use of a grounded mechanical exhaust ventilation system is recommended.

Individual protection measures

Refer to Section 5 for specific fire/chemical personal protective equipment advice. Always wash routinely before breaks, meals and at the end of the work period.

Eye/face protection

Use splash-proof safety glasses and face shield where splashing is possible.

Hand protection

Wear chemically resistant disposable gloves.

Other skin protection

Wear overalls. Depending on conditions in the workplace, additional body protection should be considered. Always wash routinely before breaks, meals and at the end of the work period.

Respiratory protection

Not generally required. Use inhalation protection in poorly ventilated areas

Thermal hazards

No information

Environmental exposure controls

Emissions from ventilation and process equipment should be checked to ensure compliance with environmental protection legislation.

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Version 1

Section 9. Physical and chemical properties

9.1 Information on basic physical and chemical properties

FLASH POINT (°C)	N/A
APPEARANCE	Mobile liquid
COLOUR	Colourless to pale yellow
ODOUR	Strong, characteristic of watermelon
ODOUR THRESHOLD	Not available
pH @20 DEG C	Not available
MELTING/FREEZING POINT	Not available
INITIAL BOILING POINT AND RANGE	Not available
EVAPORATION RATE	Not available
FLAMMABILITY (SOLID/GAS)	Not available
UPPER/LOWER FLAMMABILITY LIMITS	Not available
VAPOUR PRESSURE	Not available
VAPOUR DENSITY	Not available
SPECIFIC GRAVITY @ 20 deg C	0.98 to 1.01
SOLUBILITIES	Soluble in water
PARTITION COEFF N-OCTANAL/WATER	Not available
AUTO-IGNITION TEMPERATURE	Not available
DECOMPOSITION TEMPERATURE	Not available
VISCOSITY @ 20 DEG C	Not available
EXPLOSIVE PROPERTIES	Not available
OXIDISING PROPERTIES	Not available

9.2 Other information

No further information available

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Section 10. Stability and reactivity

10.1 Reactivity

Not determined

10.2 Chemical Stability

Stable under the recommended storage conditions (see section 7).

10.3 Possibility of hazardous reactions

No hazardous reactions if stored under suitable storage conditions.

10.4 Conditions to avoid

Avoid exposure to heat, sources of ignition, and open flame. Avoid exposure to air.

10.5 Incompatible materials

Keep away from oxidising agents and from highly alkaline or acidic material.

10.6 Hazardous decomposition products

During combustion may form carbon monoxide, carbon dioxide and unidentified organic compounds.

Section 11. Toxicological information

11.1 Information on toxicological effects

Acute toxicity

No known adverse effects

Skin corrosion / irritation

No known adverse effects

Serious eye damage / irritation

No known adverse effects

Respiratory or skin sensitisation

No data

Germ cell mutagenicity

No data

Carcinogenicity

No data

Reproductive toxicity

No data

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STO-single exposure

No data

STO-repeated exposure

No data

Aspiration hazard

No data

Information on likely routes of exposure

No data

Symptoms related to the physical, chemical and toxicological characteristics

No data

Delayed and immediate effects as well as chronic effects from short and long-term exposure

No data

Interactive effects

No data

Other information

No data

Section 12. Ecological information

12.1 Toxicity

No data available. Avoid soil, surface water and water-bearing stratum contamination.

12.2 Persistence and degradability

No data

12.3 Bioaccumulative potential

No data

12.4 Mobility in soil

Prevent contamination of soil, ground and surface water.

12.5 Results of PBT and vPvB assessment

No data

12.6 Other adverse effects

See sections 6, 7, 13 and 15.

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Version 1

Section 13. Disposal considerations

Please refer to the information in section 8 (Exposure controls and personal protection)

13.1 Waste treatment methods

Dispose in accordance with the law and local regulations. Treat as trade effluent.

Section 14. Transport information

14.1 UN number Not Regulated

14.2 UN proper shipping name Not Restricted

14.3 Transport hazard class(es)

14.4 Packing group

Tunnel Code

14.5 Environmental Hazards

No relevant information available

14.6 Special precautions for user

No relevant information available

14.7 Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code

Not applicable

Section 15. Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Poison Schedule: Not applicable

HS Tariff Code: 3301.90.00

15.2 Chemical safety assessment

A chemical safety assessment has not been carried out

Section 16. Other information

Full list of precautionary phrases

References and further information

Version 1: GHS format, BV 20/10/2017

Authorised by: JJ 23/10/2017

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CERTIFICAT ALLERGENES
ALLERGENS CERTIFICATE

HYDROLAT / HYDROSOL

VATTENMELONVATTEN

1. IDENTIFICATION DE LA SOCIETE / IDENTIFICATION OF THE COMPANY

Naturkosmetikkompaniet AB
Ullevi Enestorp 3
59491 Gamleby
Sverige
Tel : 0493-53999
Fax : 0493-12630
E-mail : info@naturkosmetikkompaniet.se

2. IDENTIFICATION DE LA SUBSTANCE / IDENTIFICATION OF THE SUBSTANCE

Nom du produit / Product's name: Vattenmelonvatten
Législation : Substance 100% pure et naturelle / Matter 100% pure and natural
Nom INCI / INCI name : Citrullus lanatus water
Nom botanique / Botanical name : *Citrullus lanatus*

Produkt:: 2821 Vattenmelonvatten

3. TABLEAU DES ALLERGENES / TABLE OF ALLERGENS

	Substance	N° CAS	Présence / Presence - Concentration maximale / Maximum concentration
1	Amyl Cinnamal	122-40-7	Non / No
2	Amylcinnamyl Alcohol	101-85-9	Non / No
3	Anise Alcohol	105-13-5	Non / No
4	Benzyl Alcohol	100-51-6	Non / No
5	Benzyl Benzoate	120-51-4	Non / No
6	Benzyl Cinnamate	103-41-3	Non / No
7	Benzyl Salicylate	118-58-1	Non / No
8	Cinnamyl Alcohol	104-54-1	Non / No
9	Cinnamal (Cinnamaldehyde)	104-55-2	Non / No
10	Citral (Geranial + Neral)	5392-40-5	Non / No
11	Citronellol	106-22-9	Non / No
12	Coumarin	91-64-5	Non / No
13	Eugenol	97-53-0	Non / No
14	Farnesol	4602-84-0	Non / No
15	Alpha-Isomethyl Ionone	127-51-5	Non / No
16	Geraniol	106-24-1	Non / No
17	Hexyl Cinnamal	101-86-0	Non / No
18	Hydroxycitronellal	107-75-5	Non / No
19	Hydroxyisohexyl-3-cyclohexene carboxaldehyde (Lylal)	31906-04-4	Non / No



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20	Isoeugenol	97-54-1	Non / No
21	Limonene	5989-27-5	Non / No
22	Linalol	78-70-6	Non / No
23	Butylphenyl Methylpropional (Lilial)	80-54-6	Non / No
24	Methyl 2-Octynoate	111-12-6	Non / No
25	Oakmoss	90028-68-5	Non / No
26	Treemoss	90028-67-4	Non / No