

COSMETIC PRODUCT - HAIR DYE

1. IDENTIFICATION OF THE PRODUCT AND OF THE COMPANY

1.1. Product identifier

COSMETIC PRODUCT - HAIR DYE - 7243151001 RP RVL COLOR SUBLIME 1, 7243151003 RP RVL COLOR SUBLIME 3, 7243151004 RP RVL COLOR SUBLIME 4, 7243151005 RP RVL COLOR SUBLIME 5, 7243151006 RP RVL COLOR SUBLIME 6, 7243151007 RP RVL COLOR SUBLIME 7, 7243151008 RP RVL COLOR SUBLIME 8, 7243151009 RP RVL COLOR SUBLIME 9, 7243151051 RP RVL COLOR SUBLIME 5.1, 7243151053 RP RVL COLOR SUBLIME 5.3 7243151054 RP RVL COLOR SUBLIME 5.4, 7243151061 RP RVL COLOR SUBLIME 6.1, 7243151063 RP RVL COLOR SUBLIME 6.3, 7243151064 RP RVL COLOR SUBLIME 6.4, 7243151071 RP RVL COLOR SUBLIME 7.1, 7243151073 RP RVL COLOR SUBLIME 7.3, 7243151074 RP RVL COLOR SUBLIME 7.4, 7243151091 RP RVL COLOR SUBLIME 9.1, 7243151092 RP RVL COLOR SUBLIME 9.2, 7243151093 RP RVL COLOR SUBLIME 9.3 7243151420 RP RVL COLOR SUBLIME 4.20, 7243151441 RP RVL COLOR SUBLIME 4.41, 7243151465 RP RVL COLOR SUBLIME 4.65, 7243151512 RP RVL COLOR SUBLIME 5.12, 7243151520 RP RVL COLOR SUBLIME 5.20, 7243151524 RP RVL COLOR SUBLIME 5.24, 7243151534 RP RVL COLOR SUBLIME 5.34, 7243151535 RP RVL COLOR SUBLIME 5.35, 7243151541 RP RVL COLOR SUBLIME 5.41, 7243151566 RP RVL COLOR SUBLIME 5.66, 7243151612 RP RVL COLOR SUBLIME 6.12, 7243151613 RP RVL COLOR SUBLIME 6.13, 7243151624 RP RVL COLOR SUBLIME 6.24, 7243151634 RP RVL COLOR SUBLIME 6.34, 7243151635 RP RVL COLOR SUBLIME 6.35, 7243151640 RP RVL COLOR SUBLIME 6.40, 7243151641 RP RVL COLOR SUBLIME 6.41, 7243151665 RP RVL COLOR SUBLIME 6.65, 7243151666 RP RVL COLOR SUBLIME 6.66, 7243151712 RP RVL COLOR SUBLIME 7.12, 7243151713 RP RVL COLOR SUBLIME 7.13, 7243151724 RP RVL COLOR SUBLIME 7.24, 7243151732 RP RVL COLOR SUBLIME 7.32, 7243151734 RP RVL COLOR SUBLIME 7.34, 7243151740 RP RVL COLOR SUBLIME 7.40, 7243151741 RP RVL COLOR SUBLIME 7.41, 7243151812 RP RVL COLOR SUBLIME 8.12, 7243151832 RP RVL COLOR SUBLIME 8.32, 7243151912 RP RVL COLOR SUBLIME 9.12, 7243151913 RP RVL COLOR SUBLIME 9.13, 7243151932 RP RVL COLOR SUBLIME 9.32

1.2. Relevant identified uses of the product and uses advised against

Family: Hair Care, hair styling, etc.
Cosmetic Form: Hydro alcoholic gels/lotions/serum/cream/cream-gel
Distributed by: BEAUTYGE S.L, 08940 Cornellà, Barcelona, Spain
Tel. (+34) 93 4009300; Fax. (+34) 93 4009783
product.safety@revlon.com

1.3. Emergency telephone number

Italian Institute of Toxicology (+39) 0266101029

2. HAZARDS IDENTIFICATION

2.1. Classification of the product

Cosmetic products are exempt from classification by article 1.5(c) of Regulation (EC) N° 1272/2008 on classification, labelling and packaging of substances and mixtures.

2.2. Label elements

Not applicable as per 2.1.

2.3. Other hazards

None.

3. COMPOSITION/INFORMATION ON INGREDIENTS

When used according to manufacturer's instructions the product is safe for human and the environment.

Possible ingredients:

Classification according to Regulation (EC) No. 1272/2008 (CLP)

INCI Name	N° CAS	Pictograms	Hazard statement	Conc. massima (%w/w)
Ammonium Hydroxide	1336-21-6	GHS05	H314,	4,5
Toluene-2,5-diamine sulfate	615-50-9	GHS06	H301, H312, H317,H332,	3
Resorcinol	108-46-3	GHS07,	H302,H315,H319,	2,2
p-aminophenol	123-30-8	GHS07,GHS08	H302, H332, H341	1,1
p-phenylenediamine	106-50-3	GHS06	H301, H311,H317, H319, H331	3
4-amino-2-hydroxytoluene	2835-95-2	GHS07	H317, H319	1
1-hydroxyethyl 4,5-diamino pyrazole sulfate	155601-30-2	GHS07,GHS05	H317, H318	1,4
Ethanolamine	141-43-5	GHS05,GHS07	H314, H312, H332, H302, H412, H335	7.5

The qualitative composition is listed under the heading INGREDIENTS on the product labelling, in accordance with the Regulation (EC) No. 1223/2009 on Cosmetic Products.

4. FIRST AID MEASURES

4.1. Description of first aid measures

Measures in case of inadvertent eye contact: Remove contact lenses, rinse immediately with lots of lukewarm water for 10 minutes. If irritation persists, consult a poison control center or a doctor.

Measures in case of ingestion: Seek immediate medical help. Do not induce vomiting unless instructed by Poison Control or a doctor.

Measures in case of inhalation: Take the person to fresh air. If necessary, consult a doctor.

4.2. Most important symptoms and effects, both acute and delayed

If ingested, it may cause abdominal pain, breathing difficulty, burning pain in the throat, etc.

Contact of undiluted product with eyes may cause severe eye irritation or permanent damage.

Inhalation may be irritant to the upper respiratory tract.

5. FIREFIGHTING MEASURES

5.1. Extinguishing media

Non-flammable product. In the case of fire, use water spray, carbon dioxide or dry chemicals.

5.2. Special hazards arising from the substance or mixture

Hazardous decomposition products may be released.

5.3. Advice for firefighters

Avoid inhaling smokes and vapours.

Wear full protective clothing. Wear self-contained breathing apparatus, gloves, goggles, etc.

6. ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

Avoid contact with skin, eyes and clothing. Wear suitable gloves.

6.2. Environmental precautions

Do not empty into drains / surface water / ground water. Consult applicable local regulations.

6.3. Methods and material for containment and cleaning up

Pick up the products with sand or adsorbent material and put into suitable containers as per local regulations.

7. HANDLING AND STORAGE

7.1. Precautions for safe handling

Follow the instructions on the packaging (label, leaflet).

7.2. Conditions for safe storage, including any incompatibilities

Store in a dry, well ventilated area (room temperature). Avoid contamination. Protect from sunlight. Keep out of reach of children

7.3. Specific end use(s)

For external use only. Rinse-off product.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Control parameters

Occupational limit values: Not applicable for cosmetic products.

8.2. Exposure controls

Individual and occupational protection measures:

a) Eye/face protection: Not needed.

b) Skin protection: Not needed. Wear suitable gloves.

c) Respiratory protection: Not needed.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information on basic physical and chemical properties

Flash point >100 °C.

10. STABILITY AND REACTIVITY

10.1. Reactivity

None if used for intended purpose.

10.2. Chemical stability

Stable if stored and handled as indicated in the packaging.

10.3. Possibility of hazardous reactions

None if used for intended purpose.

10.4. Conditions to avoid

None if used for intended purpose.

10.5. Incompatible materials

None known.

10.6. Hazardous decomposition products

None if used for intended purpose.

11. TOXICOLOGICAL INFORMATION

11.1. Information on toxicological effects

1.1.1. Toxicological profile of ingredients

According to its own toxicological profile, each ingredient is found in the product at a safe concentration considering the exposure levels established for a normal use of this cosmetic product.

1.1.2. Toxicological assays of the finished product

This product contains ingredients which may cause skin irritation on certain individuals and a preliminary test should be performed before use (see product instructions).

12. ECOLOGICAL INFORMATION

Exempted according to article 31 of Regulation N° 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

13. DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods

Consult applicable Local Regulations.

14. TRANSPORT INFORMATION (ADR, IMO-IMDG AND OAC/IATA)

Not hazardous according to RID, ADR, ADN, IMDG, IATA-DGR.

15. REGULATORY INFORMATION

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

See point 2.

15.2. Chemical safety assessment

The product does not show any foreseeable risk to human health under conditions of normal use if all the safety instructions are followed.

16. OTHER INFORMATION

This Safety Data Sheet is only for information purposes. Cosmetic products are exempted from having Safety Data Sheet by article 2.6(b) of Regulation (EC) N° 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

Full text of H-phrases referred under section 3:

- GHS05: Corrosive
- GHS06: Toxic
- GHS07: dangerous
- GHS08: Health hazard
- H301: Toxic if swallowed
- H302: Harmful if swallowed
- H311: Toxic in contact with skin
- H312: Harmful in contact with skin
- H314: Causes severe skin burns and eye damage
- H315: Causes skin irritation
- H317: May cause an allergic skin reaction
- H318: Causes serious eye damage
- H319: Causes serious eye irritation
- H331: Toxic if inhaled
- H332: Harmful if inhaled
- H335: May cause respiratory irritation
- H341: Suspected of causing genetic defects
- H412: Harmful to aquatic life with long-lasting effects

This safety data sheet cancels and replaces any previous edition.