

Codice Fiscale e Partita IVA 00692360340 R.E.A. PR 156502 Capitale soc. € 2.500.000,00 int. vers.

TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Other Hair conditioner Products – Hair conditioner 5

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC CONDITIONER FOR NATURAL AND COLOURED HAIR chocolate Product description: *hair conditioner* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a quick product identification

Ingredients:

INGREDIENTS: AQUA, CETEARYL ALCOHOL, PROPYLENE GLYCOL, CETYL ALCOHOL, CETRIMONIUM CHLORIDE, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, PHENOXYETHANOL, TOCOPHEROL, HYDROGENATED PALM GLYCERIDES CITRATE, HYDROLYZED MILK PROTEIN, DISODIUM EDTA, POTASSIUM SORBATE, ETHYLHEXYL METHOXYCINNAMATE, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, CITRIC ACID, BASIC BROWN 17, BASIC BROWN 16, BASIC BLUE 99, BASIC RED 76, BASIC YELLOW 57, ACID VIOLET 43, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES

Eyes contact:

it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.



Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.
Accidental ingestion:	consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated, possibly with mechanical parts air. Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas, with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

 Aspect:
 Creamy

 Odour:
 Ref. Std.

 pH:
 4,6 - 5,2

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.

Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006 .



If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



Codice Fiscale e Partita IVA 00692360340 R.E.A. PR 156502 Capitale soc. € 2.500.000,00 int. vers.

TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Other Hair conditioner Products – Hair conditioner 5

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC CONDITIONER FOR NATURAL AND COLOURED HAIR copper Product description: *hair conditioner* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a quick product identification

Ingredients:

INGREDIENTS: AQUA, CETEARYL ALCOHOL, PROPYLENE GLYCOL, CETYL ALCOHOL, CETRIMONIUM CHLORIDE, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, PHENOXYETHANOL, TOCOPHEROL, HYDROGENATED PALM GLYCERIDES CITRATE, HYDROLYZED MILK PROTEIN, DISODIUM EDTA, POTASSIUM SORBATE, ETHYLHEXYL METHOXYCINNAMATE, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, CITRIC ACID, BASIC BROWN 17, BASIC YELLOW 57, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES

Eyes contact:

it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.



Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.

Accidental ingestion: consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Creamy
Odour:	Ref. Std.
pH:	4,6 – 5,2

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.

Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.



If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



Codice Fiscale e Partita IVA 00692360340 R.E.A. PR 156502 Capitale soc. € 2.500.000,00 int. vers.

TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Other Hair conditioner Products – Hair conditioner 5

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC CONDITIONER FOR NATURAL AND COLOURED HAIR golden Product description: *hair conditioner* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a quick product identification

Ingredients:

INGREDIENTS: AQUA, CETEARYL ALCOHOL, PROPYLENE GLYCOL, CETYL ALCOHOL, CETRIMONIUM CHLORIDE, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, PHENOXYETHANOL, TOCOPHEROL, HYDROGENATED PALM GLYCERIDES CITRATE, HYDROLYZED MILK PROTEIN, DISODIUM EDTA, POTASSIUM SORBATE, ETHYLHEXYL METHOXYCINNAMATE, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, CITRIC ACID, BASIC BROWN 17, BASIC YELLOW 57, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES

Eyes contact:

it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.



Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.

Accidental ingestion: consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Creamy
Odour:	Ref. Std.
pH:	4,6 – 5,2

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.

Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.



If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



Codice Fiscale e Partita IVA 00692360340 R.E.A. PR 156502 Capitale soc. € 2.500.000,00 int. vers.

TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Other Hair conditioner Products – Hair conditioner 5

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC CONDITIONER FOR NATURAL AND COLOURED HAIR red Product description: *hair conditioner* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a guick product identification

Ingredients:

INGREDIENTS: AQUA, CETEARYL ALCOHOL, PROPYLENE GLYCOL, CETYL ALCOHOL, CETRIMONIUM CHLORIDE, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, PHENOXYETHANOL, TOCOPHEROL, HYDROGENATED PALM GLYCERIDES CITRATE, HYDROLYZED MILK PROTEIN, DISODIUM EDTA, POTASSIUM SORBATE, ETHYLHEXYL METHOXYCINNAMATE, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, CITRIC ACID, BASIC RED 51, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES

Eyes contact:

it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.



Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a
	dermatologist.

Accidental ingestion: consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Creamy
Odour:	Ref. Std.
pH:	4,6 – 5,2

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.

Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.



If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



Codice Fiscale e Partita IVA 00692360340 R.E.A. PR 156502 Capitale soc. € 2.500.000,00 int. vers.

TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Other Hair conditioner Products – Hair conditioner 5

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC CONDITIONER FOR NATURAL AND COLOURED HAIR silver Product description: *hair conditioner* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a guick product identification

Ingredients:

INGREDIENTS: AQUA, CETEARYL ALCOHOL, PROPYLENE GLYCOL, CETYL ALCOHOL, CETRIMONIUM CHLORIDE, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, PHENOXYETHANOL, TOCOPHEROL, HYDROGENATED PALM GLYCERIDES CITRATE, HYDROLYZED MILK PROTEIN, DISODIUM EDTA, POTASSIUM SORBATE, ETHYLHEXYL METHOXYCINNAMATE, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, CITRIC ACID, ACID VIOLET 43, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES

Eyes contact:

it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.



Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.

Accidental ingestion: consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Creamy
Odour:	Ref. Std.
pH:	4,6 – 5,2

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.

Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.



If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



Codice Fiscale e Partita IVA 00692360340 R.E.A. PR 156502 Capitale soc. € 2.500.000,00 int. vers.

TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Other Hair conditioner Products – Hair conditioner 5

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC CONDITIONER FOR NATURAL AND COLOURED HAIR tobacco Product description: *hair conditioner* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a guick product identification

Ingredients:

INGREDIENTS: AQUA, CETEARYL ALCOHOL, PROPYLENE GLYCOL, CETYL ALCOHOL, CETRIMONIUM CHLORIDE, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, PHENOXYETHANOL, TOCOPHEROL, HYDROGENATED PALM GLYCERIDES CITRATE, HYDROLYZED MILK PROTEIN, DISODIUM EDTA, POTASSIUM SORBATE, ETHYLHEXYL METHOXYCINNAMATE, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, CITRIC ACID, BASIC BROWN 17, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES

Eyes contact:

it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.



Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.

Accidental ingestion: consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Creamy
Odour:	Ref. Std.
pH:	4,6 – 5,2

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.

Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.



If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Shampoo – Liquid, Cream. Paste

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC SHAMPOO FOR NATURAL AND COLOURED HAIR chocolate Product description: *hair shampoo* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a quick product identification

Ingredients:

INGREDIENTS: AQUA , SODIUM LAURETH SULFATE, COCAMIDOPROPYL BETAINE, PANTHENOL, PHENOXYETHANOL, DISODIUM COCOAMPHODIACETATE, SODIUM OLIVAMPHOACETATE, OLIVE OIL PEG-7 ESTERS, ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE, AMODIMETHICONE, LAURETH-9, TRIDECETH-12, GLYCERIN, C11-15 PARETH-7, DISODIUM EDTA, SODIUM HYDROXIDE, HYDROLYZED MILK PROTEIN, PROPYLENE GLYCOL, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, BENZOPHENONE-4, BASIC BROWN 17, BASIC BROWN 16, BASIC BLUE 99, ACID VIOLET 43, BASIC RED 76, BASIC YELLOW 57, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES



Eyes contact:	it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.
Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.
Accidental ingestion:	consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Viscous Fluid
Odour:	Ref. Std.
pH:	5,2 – 5,7

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.



Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.

If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Shampoo – Liquid, Cream, Paste

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC SHAMPOO FOR NATURAL AND COLOURED HAIR copper Product description: *hair shampoo* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a quick product identification

Ingredients:

INGREDIENTS: AQUA , SODIUM LAURETH SULFATE, COCAMIDOPROPYL BETAINE, PANTHENOL, PHENOXYETHANOL, DISODIUM COCOAMPHODIACETATE, SODIUM OLIVAMPHOACETATE, OLIVE OIL PEG-7 ESTERS, ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE, AMODIMETHICONE, LAURETH-9, TRIDECETH-12, GLYCERIN, C11-15 PARETH-7, DISODIUM EDTA, SODIUM HYDROXIDE, HYDROLYZED MILK PROTEIN, PROPYLENE GLYCOL, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, BENZOPHENONE-4, BASIC BROWN 17, BASIC YELLOW 57, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES



Eyes contact:	it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.
Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.
Accidental ingestion:	consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Viscous Fluid
Odour:	Ref. Std.
pH:	5,2 – 5,7

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.



Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.

If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Shampoo – Liquid, Cream, Paste

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC SHAMPOO FOR NATURAL AND COLOURED HAIR golden Product description: *hair shampoo* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a quick product identification

Ingredients:

INGREDIENTS: AQUA , SODIUM LAURETH SULFATE, COCAMIDOPROPYL BETAINE, PANTHENOL, PHENOXYETHANOL, DISODIUM COCOAMPHODIACETATE, SODIUM OLIVAMPHOACETATE, OLIVE OIL PEG-7 ESTERS, ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE, AMODIMETHICONE, LAURETH-9, TRIDECETH-12, GLYCERIN, C11-15 PARETH-7, DISODIUM EDTA, SODIUM HYDROXIDE, HYDROLYZED MILK PROTEIN, PROPYLENE GLYCOL, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, BENZOPHENONE-4, BASIC BROWN 17, BASIC YELLOW 57, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES



Eyes contact:	it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.
Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.
Accidental ingestion:	consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Viscous Fluid
Odour:	Ref. Std.
pH:	5,2 – 5,7

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.



Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.

If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Shampoo – Liquid, Cream, Paste

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC SHAMPOO FOR NATURAL AND COLOURED HAIR red Product description: *hair shampoo* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a quick product identification

Ingredients:

INGREDIENTS: AQUA , SODIUM LAURETH SULFATE, COCAMIDOPROPYL BETAINE, PANTHENOL, PHENOXYETHANOL, DISODIUM COCOAMPHODIACETATE, SODIUM OLIVAMPHOACETATE, OLIVE OIL PEG-7 ESTERS, ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE, AMODIMETHICONE, LAURETH-9, TRIDECETH-12, GLYCERIN, C11-15 PARETH-7, DISODIUM EDTA, SODIUM HYDROXIDE, HYDROLYZED MILK PROTEIN, PROPYLENE GLYCOL, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, BENZOPHENONE-4, BASIC RED 51, PARFUM

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES



Eyes contact:	it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.
Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.
Accidental ingestion:	consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Viscous Fluid
Odour:	Ref. Std.
pH:	5,2 – 5,7

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.



Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.

If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Shampoo – Liquid, Cream, Paste

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC SHAMPOO FOR NATURAL AND COLOURED HAIR silver Product description: *hair shampoo* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a quick product identification

Ingredients:

INGREDIENTS: AQUA , SODIUM LAURETH SULFATE, COCAMIDOPROPYL BETAINE, PANTHENOL, PHENOXYETHANOL, DISODIUM COCOAMPHODIACETATE, SODIUM OLIVAMPHOACETATE, OLIVE OIL PEG-7 ESTERS, ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE, AMODIMETHICONE, LAURETH-9, TRIDECETH-12, GLYCERIN, C11-15 PARETH-7, DISODIUM EDTA, SODIUM HYDROXIDE, HYDROLYZED MILK PROTEIN, PROPYLENE GLYCOL, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, BENZOPHENONE-4, ACID VIOLET 43, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES



Eyes contact:	it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.
Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.
Accidental ingestion:	consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Viscous Fluid
Odour:	Ref. Std.
pH:	5,2 – 5,7

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.



Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.

If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.



TECHNICAL INFORMATION SHEET FINISHED COSMETIC PRODUCT TYPE OF COSMETIC PRODUCT

Shampoo – Liquid, Cream, Paste

PRODUCT AND MANUFACTURER IDENTIFICATION

Frame formula: / Brand name: ALCHEMIC SHAMPOO FOR NATURAL AND COLOURED HAIR tobacco Product description: *hair shampoo* Manufacturer: Davines S.p.A., via Ravasini 9/A, 43126 Parma Further information on each product and how to use it can be asked: office to contact: Regulatory Affairs numero telefonico: +39 0521 965621 emergency telephone number: +39 0521 965611 Date prepared: 01/04/2015 Revision number: 2

COMPOSITION/INFORMATION ON INGREDIENTS:

Below composition correspond to frame formulas related to category products, as defined by European experts including representatives of antipoison centres, competent Authorities and associations of cosmetic industries.

Frame formulas are accepted by Regulation (EC) 1223/2009 to notify cosmetic products through *Cosmetic Product Notification Portal*(CPNP), According to article 13. Frame formulas (available at <u>http://ec.europa.eu/consumers/sectors/cosmetics/cpnp/index_en.htm</u>), specify ingredient categories and their maximum concentrations, allowing a quick product identification

Ingredients:

INGREDIENTS: AQUA , SODIUM LAURETH SULFATE, COCAMIDOPROPYL BETAINE, PANTHENOL, PHENOXYETHANOL, DISODIUM COCOAMPHODIACETATE, SODIUM OLIVAMPHOACETATE, OLIVE OIL PEG-7 ESTERS, ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER, PEG-2 DIMEADOWFOAMAMIDOETHYLMONIUM METHOSULFATE, GUAR HYDROXYPROPYLTRIMONIUM CHLORIDE, AMODIMETHICONE, LAURETH-9, TRIDECETH-12, GLYCERIN, C11-15 PARETH-7, DISODIUM EDTA, SODIUM HYDROXIDE, HYDROLYZED MILK PROTEIN, PROPYLENE GLYCOL, METHYLPARABEN, ETHYLPARABEN, PROPYLPARABEN, BENZOPHENONE-4, BASIC BROWN 17, PARFUM.

HAZARDS IDENTIFICATION

This product is safe for humans and environment if properly used, according to manufacturer indications. Following information are related to an improper utilization or accident.

Contact with eyes may cause slight eye irritation and discomfort. It may cause moderate irritation in the gastrointestinal tract

FIRST AID MEASURES



Eyes contact:	it may irritate the eyes; remove contact lenses if used, flush immediately with plenty of water; if irritation persists, consult a doctor.
Skin/mucosas contact:	flush with plenty of water. In case of skin reaction, consult a doctor or a dermatologist.
Accidental ingestion:	consult a doctor or the nearest Anti-Poison Centre in case of ingestion of big amounts of products

FIRE SAFETY

Non-flammable. In case of fire, use nebulized water, chemical powder, carbon dioxide.

SPILL, LEAK AND DISPOSAL PROCEDURES

Collect spillage, with sand and sawdust where appropriate, and direct in proper containers for disposal according to local rules. Flush with water contaminated areas. Do not put again spillage in original container. Never use spillage again.

HANDLING AND STORAGE

Follow carefully instructions of use on container and on leaflet (if present). Use only as directed. Avoid mixing with other or similar products with substances not listed in directions. Keep out of reach of children. Store in a dry and well ventilated place(at ambience temperature). Do not store or use the product near open flames or sources of heat or electrical devices or in direct sunlight. Do not store at a temperature below 5 °C .Close container well after use.

PERSONAL PROTECTION / EXPOSURE CONTROL

During all phases of application , handling and rinsing you must use disposable plastic gloves , high forearm; it is advisable to protect your hands with a prior application of barrier creams; use working tools thoroughly cleaned; avoid nickel or iron tools ; avoid wearing jewelry.

The work environment must be adequately ventilated , possibly with mechanical parts air . Points where vapors, powders or gases can be emitted, or points where substances can be spilled, they must be arranged in distinct areas , with systems of local exhaust or collection systems. Whenever Employer identifies unavoidable risks or insufficiently reducible by other means, it is required to make available to workers appropriate Personal Protective Equipment(PPE)and their use is compulsory.

CHEMICAL PHYSICAL PROPERTIES

Aspect:	Viscous Fluid
Odour:	Ref. Std.
pH:	5,2 – 5,7

STABILITY AND REACTIVITY

Product stable at ambience temperature.

DISPOSAL INFORMATION

Follow all local guidelines

REGULATORY INFORMATION

Finished cosmetic products are manufactured and sold in conformity with Regulation (EC) 1223/2009 and subsequent amendments.



Finished cosmetic products are specifically excluded from the scope of Community legislation on dangerous substances and mixtures (Regulation (EC) 1272/2008) and from provisions of Title IV of Regulation (EC) 1907/2006.

If from risk assessment it is necessary to activate health surveillance, the employer must appoint a competect physician.

OTHER INFORMATION

This sheet does not replace instructions of use.

All the information and instructions in this sheet are based on current state of knowledge (indicated in date on this sheet) and they are exclusively provided for handling and correct product use and for any intervention in case of emergency.