

Incredibile Tattoo Supply

Ragione sociale/ Firm

Via Carlo Cattaneo 5
42100 Reggio Emilia (RE)
+39 0522 268296

Via/piazza e numero - Address
CAP Città Provincia/ZIP code Town
Telefono/Phone
Fax
e-mail

Created on/Creato il 02 marzo 2017

Last revised/Ultima revisione 19 settembre 2019

MATERIAL SAFETY DATA SHEET

1. Identification of the substance/mixture and of the Company/Undertaking

Bulk code/Cod. Prod. bulk **DET_ITS**

Codice Cliente 0005

1.1. Product identifier

INCREDIBILE TATTOO SHINE (DETERGENTE PER TATUAGGI SCHIUMA)

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

DETERGENTE DELICATO IN SCHIUMA PER AREE DI CUTE CON TATUAGGI

Regol. 1223/2009 (CE),
classification

How to use the substance or mixture

APPLICARE LA SCHIUMA GENERATA DALL'ATTUATORE SULLA ZONA DA PULIRE, ASPORTARE CON BATUFFOLO DI COTONE O PANNO MORBIDO O TNT; QUINDI RISCIAQUARE CON ACQUA TIEPIDA.
APPLY FOAM GENERATED BY THE VALVE ON THE AREA TO BE CLEANED, WIPE AWAY THE FOAM WITH A COTTON SLAB OR SOFT TISSUE OR TNT, RINSE WITH LUKEWARM WATER.

1.3. Details of the supplier of the Safety Data Sheet

Prodotto o importato da:

Incredibile Tattoo Supply

Ragione sociale/ Firm

Via Carlo Cattaneo 5
42100 Reggio Emilia (RE)
+39 0522 268296

Via/piazza e numero - Address
CAP Città Provincia/ZIP code Town
Telefono/Phone
Fax
e-mail

Marketed by (no data if the same of the SDS supplier):

Firm/Ragione sociale
Site/Località
Address - Via/piazza e numero

Phone/Telefono
Fax

ZIP Town Province/CAP Città Provincia

1.4. Emergency telephone number

Incredibile Tattoo Supply

+39 0522 268296

SCHEDA DI SICUREZZA

1.4 Emergency call phone numbers

EU wide emergency number: 112

Emergency number for each country outside EU may be different: seek for POISON CENTER phone numbers in your country and write them in the space below.

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

DET_ITS**2. Hazards identification****2.1 Classification according to EU Regulation 1272/2008**Irritante per contatto con gli occhi/irritating to eyes
Nocivo per ingestione/harmful if ingested**2.2 Label elements***Cosmetic products have their specific Regulation (Regulament 1223/2009 CE) and are NOT subjected to safety labeling as finished products. Safety labelig is mandatory when in bulk.***Pericoli/Hazards**

NON PERICOLOSO

**Prudenza/Caution
Prevenzione/Prevention****Reazione/Reaction****Conservazione/Storage****Smaltimento/Disposal****Substances to be considered as hazardous as per Regulation 1272/2008 (EU)**

4. First aid measures**DET_ITS**

Non sono ipotizzabili pericoli nell'uso del prodotto, quindi gli interventi di primo soccorso sono quelli generali:

- in caso di ingestione massiccia: rivolgersi al pronto soccorso, antidoto universale
- in caso di contatto con gli occhi: risciacquare a palpebre aperte con abbondante acqua tiepida per almeno 10 minuti

No hazard in normal use of the product, so first aid is of the generic type:

- in case of massive swallowing: call a physician, universal antidote
- in case of eye contact: rinse with open eyelids with plenty of lukewarm water for at least 10 minutes

5. Firefighting measures

Il prodotto è scarsamente combustibile per il contenuto in acqua, può supportare la combustione ove vengano raggiunte temperature talmente elevate da causare l'evaporazione massiva dell'acqua.

Immagazzinare in luogo fresco e ventilato.

Non immagazzinare assieme ad ossidanti forti.

In caso di incendio rimuovere dalla zona interessata, raffreddare i contenitori con getto d'acqua.

Estinguenti adatti: acqua, acqua nebulizzata, schiume resistenti all'alcool.

Product may burn, but only after all the water content has evaporated.

In case of fire hardly support fire.

In case of fire remove containers from the fire place if safe to do so, if not safe keep containers wetted with plenty of water.

Preferred extinguishing media: alcohol resistant foam, nebulized water, water. For minor fires CO₂ or dust extinguisher could be enough.

6. Accidental release measures

Adsorbire lo spandimento con sabbia, segatura o altro idoneo assorbente. Rimuovere il materiale adsorbito, da smaltire all'inceneritore. Lavare la superficie interessata dallo spandimento con acqua.

Collect spillage absorbing by shreds, sawdust, sepiolite (diatomaceous earth) or paper. Wash and rinse all surfaces involved in spill, since they can become slippery.

7. Handling and storage

7.1. Precautions for safe handling

Non necessarie precauzioni particolari.
No special caution needed

7.2. Conditions for safe storage, including any incompatibility

Non immagazzinare in prossimità di ossidanti forti.
Immagazzinare in locali aerati.
Do not store in proximity of strong oxidants.
Store in well ventilated areas

7.3. Specific end use(s)

Detergente schiuma per la pulizia della pelle tatuata.
Foaming cleaner for tattooed skin

8. Exposure control/personal protection

8.1 Occupational exposure limits

Maneggiare il prodotto in bulk in ambienti aerati (non applicabile alla singola confezione commerciale che ha un volume troppo piccolo per costituire una fonte di rischio)

Handle the bulk product in well ventilated areas (not applicable to the retail form, too small to be an hazard)

8.2 Recommended Monitoring Procedures

8.2.1 Individual protection measures

~~Non necessarie protezioni individuali~~

~~No special individual protection needed~~

8.2.1.1 Respiratory protection

8.2.1.2 Hand protection

8.2.1.3 eye protection

8.2.1.4 Skin protection

DET_ITS**9. Physical and chemical properties****9.1 Information on basic physical and chemical properties**

Liquido limpido di colore rosso ed odore caratteristico
pH 5.0 - 6.0

Clear liquid, red colour and characteristic scent
pH 5.0 - 6.0

9.2 Other informations

External use only

10. Stability and reactivity**10.1 Reactivity**

Il prodotto è chimicamente stabile e non ha probabilità di reagire con altri prodotti.
The product is stable and is unlikely whichever chemical reaction with other products

10.2 Chemical Stability

n.d./n.a.

10.3 Possibility of hazardous reactions

Solo a contatto con sostanze che reagiscono violentemente con l'acqua

Contact with substances who react strongly with water

10.4 Conditions to avoid

n.d./n.a.

10.5 Incompatible materials

n.d./n.a.

10.6 Hazardous decomposition products

11. Toxicological informations**DET_ITS**

Nelle condizioni, dosi e frequenza di uso previste e con le avvertenze prescritte, il prodotto è da considerarsi SICURO.
Under the stated conditions for quantities and frequency of use, in respect of warnings, product is to be considered SAFE

Evitare il contatto del prodotto con gli occhi.
Tenere lontano dalla portata dei bambini.
AVOIS CONTACT WITH EYES.
Keep off the reach of children.

12. Ecological informations**12.1 Ecotoxicity**

Non disperdere nelle acque superficiali il prodotto puro.
Diluito il prodotto è completamente biodegradabile.
Do not pour the product in rivers, lake, sea.
Diluted the product is fully biodegradable.

12.2 Persistence and degradability

Fully miscible in water, data n.a.

12.3 Bioaccumulative potential

unlikely

n.a.

12.4 Mobility in soil

unlikely PBT or vPvB

**12.5 Results of PBT e vPvB
assessment**

n.a.

12.6 Other adverse effects

13. Disposal considerations**DET_ITS**

Lo smaltimento di forti quantità è preferibile da effettuare per conferimento all'inceneritore.
Piccole quantità possono essere smaltite come per i normali detersivi.
Bulk quantities preferably to be sent to the incinerator.
Small quantities can be disposed as usual for ordinary cleansers.

14. Transport/shipping info**14.1 U.N. Number**Non regolamentato.
NOT REGULATED.**14.2 U.N. proper shipping name****14.3 Transport hazard class(es)****14.4 Packing group****14.5 Environmental hazards**

n.d.

14.6 Special precautions for user**14.7 Transport in bulk according to All. II to
Marpol 73/78 and IBC code**

15. Regulatory Informations**DET_ITS****15.1 Safety and environmental regulation / legislation specific for the substance or mixture**

Prodotto soggetto al Regolamento 1223/2009 e successive modifiche.
The product complies with EU Regulament 1223/2009 and emendments.

15.2 Chemical safety assessment

Nelle condizioni, dosi e frequenza di uso previste e con le avvertenze prescritte, il prodotto è da considerarsi SICURO.
Under the stated conditions for quantities and frequency of use, in respect of warnigs, product is to be considered SAFE

RICHIUDERE SEMPRE ACCURATAMENTE IL CONTENITORE.
TENERE IN LUOGO FRESCO ED ASCIUTTO, LONTANO DA FONTI DI CALORE, FIAMME E SCINTILLE.
TENERE FUORI DALLA PORTATA DEI BAMBINI.
KEEP THE PRODUCT IN A FRESH AND DRY LOCATION, AWAY FROM DIRECT HEAT AND IGNITION SOURCES.
KEEP AWAY FROM THE REACH OF CHILDREN.

16. Other informations

Quale prodotto cosmetico è soggetto a tutte le limitazioni e prescrizioni per le sostanze impiegabili come riportate negli allegati II - III - IV - V e VI al Regolamento 1223/2009.
Non soggetto ad etichettatura CLP: Regolamento 1907/2006, articolo 2, comma 6 - lettera b)

As a cosmetic product complies with all prescriptions and limits on substances within as in Annexes II - III - IV - V and VI to Regulament 1223/2009
Not applicable CLP labeling as from Regulament 1907/2006, Art. 2, comma 6, letter b).

In following pages corrispondence between H and P codes and Hazard and Prudence phrases, following Regulation 1272/2008 and amendments, Annex III

Frase H (pericoli)

- H200 = Unstable explosives
H201 = Explosive; mass explosion hazard
H202 = Explosive, severe projection hazard
H203 = Explosive, fire, blast or projection hazard
H204 = Fire or projection hazard
H205 = May mass explode in fire.
H220 = Extremely flammable gas.
H221 = Flammable gas.
H222 = Extremely flammable aerosol.
H223 = Flammable aerosol.
H224 = Extremely flammable liquid and vapour.
H225 = Highly flammable liquid and vapour.
H226 = Flammable liquid and vapour.
H228 = Flammable solid.
H240 = Heating may cause an explosion.
H241 = Heating may cause a fire or explosion
H242 = Heating may cause a fire.
H250 = Catches fire spontaneously if exposed to air.
H251 = Self-heating: may catch fire.
H252 = Self-heating in large quantities: may catch fire.
H260 = In contact with water releases flammable gases which may ignite spontaneously.
H261 = In contact with water releases flammable gases.
H270 = May cause or intensify fire; oxidiser.
H271 = May cause fire or explosion; strong oxidiser.
H272 = May intensify fire; oxidiser.
H280 = Contains gas under pressure; may explode if heated.
H281 = Contains refrigerated gas; may cause cryogenic burns or injury.
H290 = May be corrosive to metals.
H300 = Fatal if swallowed.
H301 = Toxic if swallowed.
H302 = Harmful if swallowed.
H304 = May be fatal if swallowed and enter airways.
H310 = Fatal in contact with skin.
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.
H330 = Fatal if inhaled.
H331 = Toxic if inhaled.
H332 = Harmful if inhaled.
H334 = May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H335 = May cause respiratory irritation.
H336 = May cause drowsiness or dizziness.
H340 = May cause genetic defects *<state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>*.
H341 = Suspected of causing genetic defects *<state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>*.
H350 = May cause cancer *<state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>*.
H350i = May cause cancer if inhaled.
H351 = Suspected of causing cancer *<state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>*.
H360 = May damage fertility or the unborn child *<state the specific effect if known><state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>*.
H360F = May damage fertility.
H360D = May damage the unborn child.
H360FD = May damage fertility. May damage the unborn child.
H361 = Suspected to damage fertility or the unborn child *<state the specific effect if known> <state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>*.
H361f = Suspected to damage fertility
H361d = Suspected to damage the unborn child.
H361fd = Suspected to damage fertility. Suspected to damage the unborn child.
H361Fd = May damage fertility. Suspected to damage the unborn child.
H360Df = May damage the unborn child. Suspected to damage fertility.
H362 = May cause harm to the breast-fed children.

H370 = Causes damage to organs <or state all organs affected, if known> <state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>.

H371 = May cause damage to organs <or state all affected organs, if known> <state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>.

H372 = Causes damage to organs <or state all organs affected, if known> through prolonged or repeated exposure <state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>.

H373 = May cause damage to organs <or state all organs affected, if known> through prolonged or repeated exposure <state routes of exposure if it is conclusively proven that no other routes of exposition cause the hazard>.

H400 = Very toxic to aquatic life.

H410 = Very toxic to aquatic life with long lasting effects.

H412 = Harmful to aquatic life with long lasting effects.

H413 = May cause long lasting harmful effects to aquatic life.

Further Info on hazards

EUH001 = Explosive when dry.

EUH006 = Explosive with or without contact with air.

EUH014 = Reacts violently with water.

EUH018 = In use may form flammable/explosive vapour-air mixture.

EUH019 = May form explosive peroxides

EUH044 = Risk of explosion if heated under confinement.

EUH029 = Contact with water liberates toxic gas.

EUH031 = Contact with acids liberates toxic gas.

EUH032 = Contact with acids liberates very toxic gas.

EUH066 = Repeated exposure may cause skin dryness or cracking.

EUH070 = Toxic by eye contact.

EUH071 = Corrosive to the respiratory tract.

EUH059 = Hazardous to the ozone layer.

EUH201 = Contains lead. Should not be used on surfaces liable to be chewed or sucked by children.

EUH201A = Warning! Contains lead.

EUH202 = Cyanoacrylate. Danger. Bonds skin and eyes in seconds. Keep out of the reach of children.

EUH203 = Contains Chromium (VI). May produce an allergic reaction.

EUH204 = Contains isocyanates. May produce an allergic reaction.

EUH205 = Contains epoxy constituents. May produce an allergic reaction.

EUH206 = Warning! Do not use together with other products. May release dangerous gases (chlorine).

EUH207 = Warning! Contains cadmium. Dangerous fumes are formed during use. See information supplied by the manufacturer.

Comply with the safety instructions.

EUH208 = Contains <name of the sensitizing substance>. May produce an allergic reaction.

EUH209 = Can become easily flammable in use.

EUH209A = Can become flammable in use.

EUH210 = Safety data sheet available on request.

EUH401 = To avoid risks to human health and the environment, comply with the instructions for use.

Via Carlo Cattaneo 5
42100 Reggio Emilia (RE)
+39 0522 268296

Via/piazza e numero - Address
CAP Città Provincia/ZIP code Town
Telefono/Phone
Fax
e-mail

**SAFETY DATA SHEET/
SCHEMA DI SICUREZZA**

Created on/Creato il 19 settembre 2019

Last revised/Ultima revisione 19 settembre 2019

Precautionary statements (generic prudence; details in points 4-5-6-7-8-9-10-11 of this SDS)

P101 = If medical advice is needed, have product container or label at hand.

P102 = Keep out of the reach of children.

P103 = Read label before use

P201 = Obtain special instructions before use.

P202 = Do not handle until all safety precautions have been read and understood.

P210 = Keep away from heat/sparks/open flames/hot surfaces. - No smoking

P211 = Do not spray on an open flame or other source of ignition

P220 = Keep/Store away from clothing/.../combustible materials

P221 = Take any precaution to avoid mixing with combustibles/...

P222 = Do not allow contact with air.

P223 = Keep away from any possible contact with water, because of violent reaction and possible flash fire.

P230 = Keep wetted with ...

P231 = Handle under inert gas.

P232 = Protect from moisture.

P233 = Keep container tightly closed.

P234 = Keep only in original container

P235 = Keep cool.

P240 = Ground/bond container and receiving equipment

P241 = Use explosion-proof electrical/ventilating/lighting/.../equipment

P242 = Use only non-sparkling tools

P243 = Take precautionary measures against static discharge.

P244 = Keep reduction valves free from grease and oil

P250 = Do not subject to grinding/shock/.../friction.

P251 = Pressurized container. Do not pierce or burn, even after use.

P260 = Do not breathe dust/fume/gas/mist/vapours/spray.

P261 = Avoid breathing dust/fume/gas/mist/vapours/spray.

P262 = Do not get in eyes, on skin, or on clothing.

P263 = Avoid contact during pregnancy/while nursing.

P264 = Wash ... thoroughly after handling.

P270 = Do not eat, drink or smoke when using this product.

P271 = Use only outdoors or in a well-ventilated area.

P272 = Contaminated work clothing should not be allowed out of the workplace.

P273 = Avoid release in the environment.

P280 = Wear protective gloves/protective clothing/eye protection/face protection.

P281 = Use personal protective equipment as required.

P282 = Wear cold insulating gloves/face shield/eye protection.

P283 = Wear fire/ flame resistant/retardant clothing.

P284 = Wear respiratory protection.

P285 = In case of inadequate ventilation wear respiratory protection.

P231+P232 = Handle under inert gas. Protect from moisture.

P235+P410 = Keep cool. Protect from sunlight

P301 = IF SWALLOWED:

P302 = IF ON SKIN:

P303 = IF ON SKIN (or hair):

P304 = IF INHALED:

P305 = IF IN EYES:

P306 = IF ON CLOTHING:

P307 = IF exposed:

P308 = IF exposed or concerned:

P309 = IF exposed or if you feel unwell

P310 = Immediately call a POISON CENTER or doctor/physician.

P311 = Call a POISON CENTER or doctor/physician.

P312 = Call a POISON CENTER or doctor/physician if you feel unwell

P313 = Get medical advice/attention.

P314 = Get medical advice/attention if you feel unwell.

P315 = Get immediate medical advice/attention.

P320 = Specific treatment is urgent (see ... on this label)

P321 = Specific treatment (see ... on this label).

P322 = Specific measures (see ... on this label).

P330 = Rinse mouth

P331 = Do NOT induce vomiting.

P332 = If skin irritation occurs:

P333 = If skin irritation or rash occurs:

Via Carlo Cattaneo 5
42100 Reggio Emilia (RE)
+39 0522 268296

Via/piazza e numero - Address
CAP Città Provincia/ZIP code Town
Telefono/Phone
Fax
e-mail

SAFETY DATA SHEET/ SCHEDE DI SICUREZZA

Created on/Creato il 19 settembre 2019

Last revised/Ultima revisione 19 settembre 2019

P334 = Immerse in cool water/wrap in wet bandages.

P335 = Brush off loose particles from skin.

P336 = Thaw frosted part with lukewarm water. Do not rub affected area

P337 = If eye irritation persists:

P338 = Remove contact lenses, if present and easy to do. Continue rinsing..

P340 = Remove victim to fresh air and keep at rest in a position comfortable for breathing

P341 = If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.

P342 = If experiencing respiratory symptoms

P350 = Gently wash with plenty of soap and water.

P351 = Rinse cautiously with water for several minutes

P352 = Wash with plenty of soap and water

P353 = Rinse skin with water/shower.

P360 = Rinse immediately contaminated clothing and skin with plenty of water before removing clothes

P361 = Remove/Take off immediately all contaminated clothing

P362 = Take off contaminated clothing and wash before reuse.

P363 = Wash contaminated clothing before reuse.

P370 = In case of fire:

P371 = In case of major fire and large quantities:

P372 = Explosion risk in case of fire.

P373 = DO NOT fight fire when fire reaches explosives.

P374 = Fight fire with normal precautions from a reasonable distance.

P375 = Fight fire remotely due to the risk of explosion.

P376 = Stop leak if safe to do so.

P377 = Laking gas fire: DO NOT extinguish, unless leak can be stopped safely.

P378 = Use ... for extinction

P380 = Evacuate area.

P381 = Eliminate all ignition sources if safe to do so

P390 = Absorb spillage to prevent material damage.

P391 = Collect spillage.

P301+P310 = IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician

P301+P312 = IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell

P301+P330+P331 = IF SWALLOWED: Rinse mouth. DO NOT induce vomiting.

P302+P334 = IF ON SKIN: Immerse in cool water/wrap in wet bandages.

P302+P350 = IF ON SKIN: Gently wash with plenty of soap and water.

P302+P352 = IF ON SKIN: Wash with plenty of soap and water.

P303+P361+P353 = IF ON SKIN (or hair): Remove/Take off immediately contaminated clothing. Rinse skin with wwater/shower.

P304+P340 = IF INHALED: Remve victim to fresh air and keep at rest in a position comfortable for breathing.

P304+P341 = IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing

P305+P351+P338 = IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy todo. Continue rinsing.

P306+P360 = IF ON CLOTHING: Rinse immediately contaminated clothing and skin with plenty of water before removing clothes

P307+P311 = IF exposed: Call a POISON CENTER or doctor/physician.

P308+P313 = IF exposed or concerned: Get medical attention/advice.

P309+P311 = IF exposed or if you feel unwell: Call a POISON CENTER or doctor/physician.

P332+P313 = IF skin irritation occurs: Get medical advice/attention.

P333+P313 = IF skin irritation or rash occurs: Get medical advice/attention.

P335+P334 = Brush off loose particles from skin. Immerse in cool water/wrap in wet bandages.

P337+P313 = If eye irritation persists: Get medical advice/attention

P342+P311 = If experiencing respiratory symptoms: Call a POISON CENTER or doctor/physician.

P370+P376 = In case of fire: Stop leak if safe to do so

P370+P378 = In case of fire: USE for extinction

P370+P380 = In case of fire: Evacuate area.

P370+P380+P375 = In case of fire: Evacuate ara. Fight fire remotely due to the risk of explosion.

P371+P380+P375 = In case of major fire and large quantities: Evacuate area. Fight fire remotely due to the risk of explosion.

P401 = Store ...

P402 = Store in dry place.

P403 = Store in a well-ventilated place.

P404 = Store in a closed container.

P405 = Store locked up.

P406 = Store in corrosive resistant/ ... container with a resitant inner liner

P407 = Maintain air gap between stacks/pallets.

P410 = Protect from sunlight

P411 = Store at temperature not exceeding ... °C/...°F.

P412 = Do not expose to temperatures exceeding 50 °C/122°F.

P413 = Store bulk masses greater than ...kg/...lb at temperatures not exceeding ... °C/...°F.

Incredibile Tattoo Supply

Ragione sociale/ Firm

Via Carlo Cattaneo 5
42100 Reggio Emilia (RE)
+39 0522 268296

Via/piazza e numero - Address
CAP Città Provincia/ZIP code Town
Telefono/Phone
Fax
e-mail

SAFETY DATA SHEET/ SCHEDA DI SICUREZZA

Created on/Creato il 19 settembre 2019

Last revised/Ultima revisione 19 settembre 2019

P420 = Store away from other materials.

P422 = Store contents under ...

P402+P404 = Store in a dry place. Store in a closed container.

P403+P233 = Store in a well-ventilated place. Keep container tightly closed.

P403+P235 = Store in a well-ventilated place. Keep cool.

P410+P403 = Protect from sunlight. Store in a well-ventilated place.

P410+P412 = Protect from sunlight. Do not expose to temperatures exceeding a 50 °C/122°F.

P411+P235 = Store at temperatures not exceeding ... °C/ ... °F. Keep cool

P501 = Dispose of contents/container to ...

Data and information in the present MSDS complies with actual regulation about classification, labeling and packaging of dangerous substances and products.

It is strongly recommended to the user to check and fully respect all the national, regional and local regulations applicable to the specific use, and to respect regulations about worker's hygiene and safety and environment protection.

All informations in this document are considered true and are given in good faith at best of our knowlege. All the way, they do not state any obligation, warranty, freedom of use of intellectual properties, or grant a license.

Product characterists as reported in this document DO NOT state contractual specifications.
