

# Safety Information Sheet (June 23, 2011 edition)

# TexAktiv Clean

This sheet completes technical data sheets and other official documentations, but does not replace these. Information below is representative of our current knowing of the product and are not exhaustive.

This sheet can be used for the product in its usual state, in conformity with correct using conditions, except in case of reverse mention. Its aim is to help the reader to full fill requirements which he has to answer, during using of product, inside field of applications for which it has been designed.

This sheet does not allow the user to respect all the other legal texts, laws, and administrative rules, linked to safety, hygiene, and health and environmental protection.

#### 1 - IDENTIFICATION OF THE COMPANY AND PREPARATION

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**Product Name: TexAktiv Clean Product Code:** SVDMO07V

**CLEANER** Use:

Removes stains and bad odors on fabrics for transat, parasol, tent, car seats, upholstery, made of natural or

synthetic fibers. Acts in depth.

**REACH:** product in conformity with current European regulation REACH

#### 2 - HAZARDS IDENTIFICATION

# Particular indications concerning dangers for human being and environment:

S2: keep out of reaching of the children

S46: if swallowed, seek immediatly medical advice and show container or label

S61: avoid release in the environment

Refer to instructions of this Safety Information Sheet

#### 3 - COMPOSITION / INFORMATIONS ON THE COMPONENTS

Main components: Anionic surface agents: less than 5%

Amphoteric surfactants: less than 5% Non ionic surface agents: less than 5%

Parfume

# Labels R phrases contained in paragraph 3: see paragraph 16

CAS number	Percentage	INCI name	IUPAC name	Symbol(s)	R-phrase
71060-57-6	more than 0,5% and less than 1%	deceth-8	(C8-C10) alkylalcohol ethoxylated	Xi	R36
5131-66-8	more than 0,5% and less than 1%	butoxypropanol	1-butoxypropan-2-ol	Xi	R36/38
110615-47-9	more than 0,5% and less than 1%	lauryl polyglucose	alkylpolyglucoside C10-16	Xi	R41
68515-73-1	more than 0,5% and less than 1%	capryl glucoside	alkylpolyglucoside C8- 10	Xi	R41
68585-34-2	less than 0,5%	sodium laureth sulfate	lauryl ether sulfate	Xi	R36/38
61789-40-0	less than 0,5%	cocamidopropyl betaïne	cocamidopropyl betaïne	Xi	R41

1643-20-5	less than 0,5%	lauramine oxyde	lauryl dimethylamine oxide	N Xi	R38 R41 R50
8000-41-7	less than 0,5%	N/D	termineol	Xi	R36/38
N/D	less than 0,5%	N/D	N/D	Xn	R22 R38 R41 R48/22
N/D	less than 0,5%	N/D	N/D		R52/53
110-41-8	less than 0,5%	2-methyl undecanal	N/D	Xi	R38 R52 R53
34902-57-3	less than 0,5%	habanolide	N/D	N	R50/53
90028-67-4	less than 0,5%	evernia furfuraceae (treemoss) extract	N/D	Xi	R43
5989-27-5	less than 0,5%	d limonine	N/D	N Xi	R10 R38 R43 R50/53
100-51-6	less than 0,5%	benzyl alcohol	N/D	Xn	R20/22
90028-68-5	less than 0,5%	evernie prunastri (oakmoss) extract	N/D	Xi	R43

#### 4 - FIRST AID

#### **General indications:**

In a general way, in doubt case, or if the symptoms persist, always call a doctor

#### In case of exposure by inhalation:

None undesirable effects predictable by this way of exposure, which cannot be only by accident in normal conditions of use

#### In case of projections or contact with eyes:

Wash abundantly with soft and clean water during 15 minutes and keep outspread eyelids. Contact an eye specialist, especially if a flush, or a pain, or a watching inconvenience appears.

Check if the victim wears contact lens and in this case, take it off

#### In case of projection or contact with skin:

None

#### In case of ingestion:

Do not make vomit except of indication from the medical corps

#### Specific immediate treatment :

None

#### Symptoms linked with use:

None

Guidelines for the doctor: seeking advice from a poisoncontrol center or a toxicologist

## 5 - ACTIONS AGAINST FIRE

Specific hazards: none

#### Appropriate way of extinguishing:

Cool containers exposed to fire by spraying water

CO2 extinguish powder, water spray, resisting to alcoholmoss, sand or soil, can be used in case of limited fire only

Way of extinguishing which must not be used for security reasons: none

#### Particular dangers due to the substance, its combustion products or its released gases :

Carbon monoxide (CO), carbon dioxide (CO2)

Special security features : none

### 6 - MEASURES TO BE TAKEN IN THE EVENT OF ACCIDENTAL DISPERSION

#### Individual precautions:

Please refer to the protective measures set out in sections 7 and 8

#### Precautions for environmental protection:

Avoid to spread extinguishing water in environment

Contain and collect leaks with absorbent non-combustible material, for example : sand, soil, vermiculite, diatomaceous earth in drums for disposal of waste

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**Méthods for cleaning-up:** collect the liquid thanks an absorbent product (sand, kieselguhr, neutralizing acid, universal linking, sawdust, land, ...) in drums for disposal of waste

#### Additional advice:

Rinse hands after having collected waste

#### 7 – HANDLING AND STORAGE

Handling: no specific caution for handling

Fire prevention: do not spray to a flame or an incandescent body

#### Recommanded equipments and procedures :

For personal protection, see section 8

Observed the listed precautions on the label as well as the regulations of labour protectionl

Prohibited equipements and procedures: do not open the package by other way than the cap or spray-nose

#### Storage:

Stable product with normal temperature conditions (5°C àto 40°C), handling and storage Bottles must be stored in their own original package, and away from bad weather Keep the bottles hermetically closed, in a dry place, well-ventilated, and cool Do not store with oxidising agents

Handling equipement: no recommendation, or specific warning

#### 8 - EXPOSURE CONTROL / INDIVIDUAL PROTECTION

General recommendation during use: none; product provides no hazard in normal conditions of use

Components having thershold values to check on the workstation: none Individual protection equipment: none General measures for protection and hygiene: none Respiratory protection: none Hands protection : none Face and eyes protection: none Skin protection: none Specific measures for hygiene: none

For more details, see paragraph 11 of the FIS – Toxicologic Information

#### 9 - PHYSICAL AND CHEMICAL PROPERTIES

General information:

Odor and appearance : non-colored perfumed liquid Physical state : liquid at normal temperature

Color: N/D

#### Specific information linked to health, safety and environment:

pH of product: 11,22
Boiling (interval) point: N/D
Flash (interval) point: N/D
Vapor pressure: N/D
Density: 1,01
Hydrosolubility: N/D
Viscosity: N/D

Other data:

Melting (interval) point:

Auto-ignition temperature:

N/D

Decomposition (interval) temperature:

N/D

Evaporation rate:

N/D

# Flammability limits (approximate % by volume in air) :

LEL: N/D UEL: N/D

#### **10-STABILITY AND REACTIVITY**

Conditions to avoid: no decomposition if normal using

Dangerous decomposition products: possibly, carbon monoxide and carbon dioxyde, but not in case of correct handling and storage

# 11-TOXICOLOGIC INFORMATION

General aspect: no data on the product itself

#### **ACUTE TOXICITY linked to main components:**

INCI name	IUPAC name	DL50 oral (mg/kg)	DL50 skin (mg/kg)	CL50 inhalation (mg/kg)	Species	Time (h)
deceth-8	(C8-C10) alkylalcohol, ethoxylated	>2000	non applicable	non applicable	Rat	N/D
butoxypropanol	1-butoxypropan-2-ol	3300	>2000	non applicable	Rat	N/D
sodium laureth sulfate	lauryl ether sulfate	>2000	non applicable	non applicable	Rat	N/D
cocamidopropyl betaïne	cocamidopropyl betaïne	>5000	non applicable	non applicable	Rat	N/D
lauramine oxyde	lauryl dimethylamine oxide	>5000	non applicable	non applicable	-	N/D

Effects: no effect or known hazard

In case of exposure by inhalation: no significant effect, or critical hazard

In case of ingestion: no significant effect, or critical hazard

In case of skin contact: none In case of eyes contact: none

Awareness : none

Carcinogens : none

Reproductive effects : none
By ingestion : none
By inhalation : none
By skin contact : none

**CHRONIC TOXICITY linked to main components:** none

# 12-ECOLOGICAL INFORMATION

General aspects: no ecological data available on product itself

Persistence and degradability: no persistence

# Biological accumulation potential:

INCI name	IUPAC name	CL50 (mg/l)	CE50 (mg/l)	CI50 (mg/l)	Species	Time (h)
deceth-8	(C8-C10) alkylalcohol, ethoxylated	1-10	Non applicable	Non applicable	Fishes	N/D
deceth-8	(C8-C10) alkylalcohol, ethoxylated	Non applicable	>100	Non applicable	Bacteria	N/D
butoxypropanol	1-butoxypropan-2-ol	560-1000	Non applicable	Non applicable	Fishes	N/D
butoxypropanol	1-butoxypropan-2-ol	Non applicable	>1000	Non applicable	Daphnia	N/D
sodium laureth sulfate	lauryl ether sulfate	10-100	Non applicable	Non applicable	Fishes	N/D
sodium laureth sulfate	lauryl ether sulfate	Non applicable	>100	Non applicable	Bacteria	N/D
cocamidopropyl betaïne	cocamidopropyl betaïne	1-10	Non applicable	Non applicable	Fishes	N/D
cocamidopropyl betaïne	cocamidopropyl betaïne	Non applicable	1-10	Non applicable	Daphnia	N/D
cocamidopropyl betaïne	cocamidopropyl betaïne	Non applicable	Non applicable	>100	Bacteria	N/D
lauramine oxyde	lauryl dimethylamine oxide	1-10	Non applicable	Non applicable	Fishes	N/D
faune et la florelauramine oxyde	lauryl dimethylamine oxide	Non applicable	1-10	Non applicable	Aquatic Invertebrate	N/D
pour les organismes lauramine oxyde	lauryl dimethylamine oxide	Non applicable	Non applicable	0,1-1	Freshwater alga	N/D
habanolide	N/D	2	Non applicable	Non applicable	Fishes	96
d limonine	N/D	0,7	Non applicable	Non applicable	Fishes	96

Log Pow: none

#### **Ecotoxicity:**

Few hazardous to aquatic organisms : no hazard for faune and flora

Harmful in pure state for aquatic organisms because of alcaline pH; diluted product is quickly neutralized

pH neutralization is required before releaset

#### 13- CONSIDERATIONS RELATING TO WASTE ELIMINATION

Specific recommendations : none

Waste: none

Soiled packaging: completly empty the container; keep the label on the container

#### Local arrangements:

The regulations on waste is codified in THE ENVIRONMENT CODE, according to Ordinance No. 2000-914 of 18 September 2000 on the Legislative Part of the Environment Code.

All the different texts can be find on the article I.541-1 to article L.541-50 in the book V (Preventing pollution, risk and nuisances), Title IV (Waste), Chapter I (waste disposal and recovery of materials).

#### 14- INFORMATION LINKED TO TRANSPORTATION

Transporting the product in accordance with the provisions of the ADR for the road, RID for rail, the IMDG to the sea, and the ICAO / IATA for transport by air

ADR / RID Class : none IMDG Class : none IATA Class : none

#### 15 - REGULATORY INFORMATION

Rankings for the preparation: none

#### Particular risks attributed to the preparation and safety and caution advices:

S2: keep out of reaching by children

S46: if swallowed, seek medical advice immediately and show this container or label

S61: avoid release to the environment Refer to special instructions/safety data

#### **16 – OTHER INFORMATION**

Labels pictograms R and phrases contained in paragraph 3:

R36: Irritating to eyes

R41: Risk of serious damage to eyes

R22: Harmful if swallowed R38: Irritating to skin

R48/22: Harmful: danger of serious damage to health by prolonged exposure if swallowed

R36/38: Irritating to eyes and skin R50: Very toxic to aquatic organisms

R20/22: Harmful by inhalation and if swallowed

R10: Flammable

R43: May cause sensibilisation by skin contact

R50/53: Very toxic to aquatic organisms, may cause long-term adverse effects in aquatic environment

R52: Harmful to aquatic organisms

R53: May cause long-term adverse effects in the aquatic environment

R52/53: Harmful to aquatic organisms, may cause long-term adverse effects in aquatic environment

This material safety data sheet complete the technical notice of using but it does not replace them. The informations that it contains are based on our actual state of our knowledge relative to the concerned product, at the update date. These informations are given in good faith. Users attention is also drawn to the risks possibly incurred when a product is used for other purposes than those for which it was designed. It does in no case the user to know and apply the texts regulating its activity. It should take under his sole responsibility precautions related to the use made of the product, that he knows. All regulatory requirements mentioned merely intended to help the recipient to fulfill its obligations when using a dangerous product. This list should not be considered exhaustive. It does not relieve the user to ensure that no other obligations are incumbent upon him because of texts other than those cited, in governing the possession and use of the product, for which he is solely responsible. The information in this file is required under the decree of 21/02/90 and must be regarded as a description of the safety requirements relating to our product and not as a guarantee of the properties thereof.

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