

Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com

CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 1 of 20
Product name	CYREN C 36/200 Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017 Supersedes May 2014
Safety data sheet according to EU Reg. 1907/2006 as amended		

SAFETY DATA SHEET CYREN C 36/200

Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC

Revision: Sections containing a revision or new information are marked with a .

♣ SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

CYREN C 36/200 1.1. Product identifier Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC Contains: chlorpyrifos, cypermethrin and hydrocarbons, C10, aromatics, > 1% naphthalene 1.2. Relevant identified uses of the substance or mixture and uses advised against Can be used as insecticide only. 1.3. Details of the supplier of the safety CHEMINOVA A/S, a subsidiary of FMC Corporation data sheet Thyborønvej 78 DK-7673 Harboøre Denmark SDS.Ronland@fmc.com 1.4. Emergency telephone number +45 97 83 53 53 (24 h; for emergencies only) *Company*

Medical emergencies:

Austria: +43 1 406 43 43 Belgium: +32 70 245 245 Bulgaria: +359 2 9154 409

Cyprus: 1401

Czech Republic: +420 224 919 293

+420 224 915 402

Denmark: +45 82 12 12 12 France: +33 (0) 1 45 42 59 59 Finland: +358 9 471 977 Greece: 30 210 77 93 777 Hungary: +36 80 20 11 99

Ireland (Republic): +352 1 809 2166

Italy: +39 02 6610 1029 Lithuania: +370 523 62052 +370 687 53378

Luxembourg: +352 8002 5500

Netherlands: +31 30 274 88 88

Norway: +47 22 591300 Poland: +48 22 619 66 54

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Portugal: 808 250 143 (in Portugal only)

+351 21 330 3284 Romania: +40 21318 3606 Slovakia: +421 2 54 77 4 166 Slovenia: +386 41 650 500 Spain: +34 91 562 04 20 Sweden: +46 08-331231

112 Switzerland: 145

United Kingdom: 0870 600 6266 (in the UK only) U.S.A. & Canada: +1 800 / 331-3148 (ProPharma)

All other countries: +1 651 / 632-6793 (ProPharma - Collect)



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 2 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

SECTION 2: HAZARDS IDENTIFICATION

2.1. Classification of the substance or mixture

Acute oral toxicity: Category 4 (H302) Carcinogenicity: Category 2 (H351)

Specific target organ toxicity – single exposure: Category 3 (H336)

Aspiration toxicity: Category 1 (H304)

Hazards to the aquatic environment, acute: Category 1 (H400)

chronic: Category 1 (H410)

The active ingredient **chlorpyrifos** is a poison (cholinesterase inhibitors). It rapidly enters the body on contact with all skin surfaces

and eyes.

Repeated exposures to cholinesterase inhibitors such as **chlorpyrifos** may, without warning, cause increased susceptibility to doses of any

cholinesterase inhibitor.

Cypermethrin may in exceptional cases be an allergic sensitizer for

certain individuals.

The product contains max. 7% of naphthalene, which is a suspected

carcinogen.

2.2. Label elements

According to EU Reg. 1272/2008 as amended

Product identifier Cyren C 36/200

Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC

Contains: chlorpyrifos, cypemethrin and hydrocarbons, C10,

aromatics, > 1% naphthalene

Hazard pictograms (GHS07, GHS08, GHS09)







Signal word Danger

Hazard statements

H302 Harmful if swallowed.

H304 May be fatal if swallowed and enters airways.



2.3.

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Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 3 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

H410	Very toxic to aquatic life with long lasting effects.
Supplementary hazard statements	
EUH066	Repeated exposure may cause skin dryness and cracking.
EUH401	To avoid risks to human health and the environment, comply with the instructions of use.
Precautionary statements	
P202	Do not handle until all safety precautions have been read and understood.
P261	Avoid breathing vapours.
P264	Wash hands thoroughly after handling.
P280	Wear protective gloves, protective clothing and eye protection.
P310	Immediately call a POISON CENTER or doctor/physician.
P501	Dispose of contents/container as hazardous waste.
Other hazards	None of the ingredients in the product meets the criteria for being PBT or vPvB.

♣ SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

CAS name

CAS no.

IUPAC name(s)

3.1.	Substances	The product is a mixture, not a substance
3.2.	Mixtures	See section 16 for full text of hazard statements.
	Active ingredients	
	Chlorpyrifos	Content: 21% w/w
	CAS name	Phosphorothioic acid, O,O-diethyl O-(3,5,6-trichloro-2-pyridinyl)
	CAC	ester
	CAS noIUPAC name	2921-88-2 O,O-Diethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate
	ISO name/EU name	Chlorpyrifos
	EC no. (EINECS no.)	220-864-4
	EU index no.	015-084-00-4
	Classification of the ingredient	Acute oral toxicity: Category 3 (H301)
	Classification of the ingredient	Hazards to the aquatic environment, acute: Category 1 (H400)
		chronic: Category 1 (H410)
	Structural formula	ÇI
		CI
		S N
		C_2H_5O
		C_2H_5O
		ĊI
	Cypermethrin	Content: 4% by weight

52315-07-8

3-(2,2-Dichloroethenyl)-2,2-dimethylcyclopropanecarboxylic acid,

 $(RS)-\alpha\text{-}Cyano\text{-}3\text{-}phenoxybenzyl} \ (1RS,3RS;1RS,3SR)\text{-}3\text{-}(2,2\text{-}2)$

dichlorovinyl)-2,2-dimethylcyclopropancarboxylate

cyano(3-phenoxyphenyl)methyl ester



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com

CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 4 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

ISO name	dichlorovii Cypermeth Cypermeth 257-842-9 607-421-0 Acute oral Acute inha Specific ta	nyl)-2,2-dimeth nrin nrin cis/trans +/- 0-4 toxicity: Catego lation toxicity: rget organ toxic	ory 4 (H302) Category 4 (H33 ity – single exporironment, acute:	rboxylate
Structural formula	H ₃ (Cl ₂ C=C	C CH ₃ C COOC	/—\	
Reportable ingredients	Content (% w/w)	CAS no.	EC no.	Classification
Hydrocarbons, C10, aromatics, > 1% naphthalene Reg. no. 01-2119464588-24	72		919-284-0	Carc. 2 (H351) STOT SE 3 (H336) Asp. Tox. 1 (H304) Aquatic Chronic 2 (H411)
Naphthalene	max. 7	91-20-3	EINECS no.: 202-049-5	Carc. 2 (H351) Acute Tox. 4 (H302) Aquatic Acute 1 (H400) Aquatic Chronic 1 (H410)
Calcium dodecylbenzenesulphonate	max. 1.5	26264-06-2	EINECS no.: 247-557-8	Skin Irrit. 2 (H315) Eye Dam. 1 (H318) Aquatic Chronic 2 (H411)
ΓΙΟΝ 4: FIRST AID MEASURES				

SECT

SECTION WITHOUT THE MELICONED		
4.1.	Description of first aid measures	If exposure has occurred, do not wait for symptoms to develop, but immediately start the procedures described below.
	Inhalation	If exposure occurs, immediately remove from it. Light cases: Keep person under surveillance. Get medical attention immediately if symptoms develop. Serious cases: Get medical attention immediately or call for an ambulance.
		If breathing has stopped, immediately start artificial respiration and maintain until a physician takes charge of the exposed person.
	Skin contact	Do not start with flushing with water, but wipe off with dry cloth or using talcum powder. Then wash with water and soap and apply



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 5 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

lidocaine, fatty oil or cream. See physician immediately if feeling unwell. Immediately rinse eyes with much water or eyewash solution, Eye contact occasionally opening eyelids, until no evidence of chemical remains. Remove contact lenses after a few minutes and rinse again. See physician immediately. Ingestion Call a doctor or get medical attention immediately. Make the exposed person rinse mouth and then drink 1 or 2 glasses of water or milk. Induce vomiting only if: 1. a significant amount (more than a mouthful) has been ingested 2. patient is fully conscious 3. medical aid is not readily available 4. time since ingestion is less than one hour. Let the patient induce vomiting by touching the back of the throat with a finger. If vomiting occurs, take care that vomit does not enter airways. Let the exposed person rinse mouth and drink fluids again. 4.2. Most important symptoms and The first symptom to appear may be irritation. On contact, effects, both acute and delayed cypermethrin may cause feelings of burning, tingling or numbness in exposed areas (paraesthesia). Symptoms of cholinesterase inhibition (chlorpyrifos): nausea, headache, vomiting, cramps, weakness, blurred vision, pin-point pupils, tightness in chest, laboured breathing, nervousness, sweating, watering of eyes, drooling or frothing of mouth and nose, muscle spasms and coma. 4.3. Indication of any immediate If there is any sign of poisoning, call a doctor (physician), clinic or medical attention and special hospital immediately. Explain that the victim has been exposed to a treatment needed mixed organophosphorus and pyrethroid insecticide. Describe his/her condition and the extent of exposure. Immediately remove the exposed person from the area where the product is present. As soon as a feeling of tingling is noted in any skin area, it is recommended to immediately apply lidocaine or a vitamin E cream. For this purpose, lidocaine or vitamin E cream should be available at the workplace. It may be helpful to show this safety data sheet to physician. Notes to physician **Chlorpyrifos** is a cholinesterase inhibitor affecting the central and peripheral nervous systems producing respiratory depression.

Cypermethrin disturbs the nervous systems as well, causing

unspecific reactions (at larger doses: tremors, convulsions and coma).



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 6 of 20
	CYREN C 36/200 Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

The product contains petroleum distillates which may pose an aspiration pneumonia hazard.

Cypermethrin – contact

If allowed to penetrate the skin, **cypermethrin** may cause an irritation similar to sunburn. The substance will be drawn into a non-polar environment such as a fat based oil or cream. Vitamin E cream has been reported to be beneficial. Water is highly polar and will not decrease, but may prolong the irritation. Hot water may increase the pain.

Cholinesterase inhibition – treatment

Much information on (acetyl)cholinesterase inhibition by organophosphate insecticides and its treatment can be found on the internet.

Decontamination procedures such as whole body washing, gastric lavage and administration of activated charcoal are often required.

Antidote: If symptoms of cholinesterase inhibition (see subsection 4.2.) are present, administer atropine sulphate, which often is a lifesaving antidote, in large doses, TWO to FOUR mg intravenously or intramuscularly as soon as possible. Repeat at 5 to 10 minute intervals until signs of atropinisation appear and maintain full atropinisation until all organophosphate is metabolised.

Obidoxime chloride (Toxogonin), alternatively pralidoxime chloride (2-PAM), may be administered as an adjunct to, but not a substitute for atropine sulphate. Treatment with oxime should be maintained as long as atropine sulphate is administered.

At first sign of pulmonary oedema the patient should be given supplementary oxygen and treated symptomatically.

Relapse can occur after initial improvement. VERY CLOSE SUPERVISION OF THE PATIENT IS INDICATED FOR AT LEAST 48 HOURS, DEPENDING ON THE SEVERITY OF POISONING.

SECTION 5: FIRE-FIGHTING MEASURES

5.1.	Extinguishing media	Dry chemical or carbon dioxide for small fires, water spray or foam for large fires. Avoid heavy hose streams.
5.2.	Special hazards arising from the substance or mixture	The essential breakdown products are volatile, toxic, irritant, malodorous and inflammable compounds such as nitrogen oxides, hydrogen chloride, hydrogen sulphide, ethyl mercaptan, diethyl sulphide, sulphur dioxide, hydrogen cyanide, carbon monoxide, carbon dioxide, phosphorus pentoxide and various chlorinated organic compounds.

5.3. Advice for firefighters Use water spray to keep fire-exposed containers cool. Approach fire



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 7 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

from upwind to avoid hazardous vapours and toxic decomposition products. Fight fire from protected location or maximum possible distance. Dike area to prevent water runoff. Firemen should wear self-contained breathing apparatus and protective clothing.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

It is recommended to have a predetermined plan for the handling of spills. Empty, closable vessels for the collection of spills should be available.

In case of large spill (involving 10 tonnes of the product or more):

- 1. use personal protection equipment; see section 8
- 2. call emergency telephone no.; see section 1
- 3. alert authorities.

Observe all safety precautions when cleaning up spills. Use personal protection equipment. Depending on the magnitude of the spill this may mean wearing respirator, face mask or eye protection, chemical resistant clothing, gloves and rubber boots.

Stop the source of the spill immediately if safe to do so. Spills should be removed as soon as possible. Keep unprotected persons away from the spill area. Remove sources of ignition. Avoid and reduce vapour and mist formation as much as possible.

6.2. Environmental precautions

Contain the spill to prevent any further contamination of surface, soil or water. Wash waters must be prevented from entering surface water drains. Uncontrolled discharge into water courses must be alerted to the appropriate regulatory body.

6.3. Methods and materials for containment and cleaning up

It is recommended to consider possibilities to prevent damaging effects of spills, such as bunding or capping. See GHS (Annex 4, Section 6).

Use non-sparking tools and equipment. Surface water drains should be covered if appropriate. Minor spills on the floor or other impervious surface should be absorbed onto an absorptive material such as universal binder, hydrated lime, Fuller's earth or other absorbent clays. Collect the contaminated absorbent in suitable containers. Clean area with much water and soda lye. Absorb wash liquid onto absorbent and transfer to suitable containers. The used containers should be properly closed and labelled.

Large spills which soak into the ground should be dug up and transferred to suitable containers.

Spills in water should be contained as much as possible by isolation of the contaminated water. The contaminated water must be collected and removed for treatment or disposal.



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 8 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

6.4. **Reference to other sections** See subsection 8.2. for personal protection. See section 13 for disposal.

***** SECTION 7: HANDLING AND STORAGE

7.1. Precautions for safe handling

Keep away from sources of ignition.

In an industrial environment it is important to avoid all personal contact with the product, if possible by using closed systems with remote system control. The material should be handled by mechanical means as much as possible. Adequate ventilation or local exhaust ventilation is required. The exhaust gases should be filtered or treated otherwise. For personal protection in this situation, see section 8.

For its use as a pesticide, first look for precautions and personal protection measures on the officially approved label on the packaging or for other official guidance or policy in force. If these are lacking, see section 8.

Keep all unprotected persons and children away from working area.

Remove contaminated clothing immediately. Wash thoroughly after handling. Before removing gloves, wash them with water and soap. After work, take off all work clothes and footwear. Take a shower, using water and soap. Wear only clean clothes when leaving job. Wash protective clothing and protective equipment with water and soap after each use. Clothes that have been heavily drenched must be discarded as hazardous waste. Do not wash and reuse them.

Inhalation of vapours of the product can cause lowered consciousness, which increases the risks of operating machinery and driving.

Do not discharge to the environment. Do not contaminate water when disposing of equipment wash waters. Collect all waste material and remains from cleaning equipment, etc., and dispose of as hazardous waste. See section 13 for disposal.

7.2. Conditions for safe storage, including any incompatibilities

The product is stable under normal conditions of warehouse storage.

The content is not affected when kept at 54°C for a period of 14 days. The product should never be heated above 55°C and also local heating above this temperature should be avoided. Protect against strong heat from sunshine or other source, e.g. fire.

Keep in tightly closed, labelled containers. The storage room should be constructed of incombustible material, closed, dry, ventilated and with impermeable floor, without access of unauthorised persons or children. A warning sign reading "POISON" is recommended. The room should only be used for storage of chemicals. Food, drink, feed



Thyborønvej 78 DK-7673 Harboøre Denmark

+45 9690 9690 www.fmc.com

CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 9 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

and seed should not be present. A hand wash station should be

available.

applications it is registered for, in accordance with a label approved by

the regulatory authorities.

♣ SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Control parameters

Personal exposure limits To our knowledge, no personal exposure limits have been established

for cypermethrin.

Year

Chlorpyrifos ACGIH (USA) TLV 2015 TW

2015 TWA 0.1 mg/m³, inhalable fraction and vapour

Skin notation: BEI

OSHA (USA) PEL EU, 2000/39/EC 2015 Not established2009 Not established

EU, 2000/39/EC as amended

2014 N. . . 111 1 1 D.

Germany, MAK HSE (UK) WEL 2014 Not established; BAT 2011 8-h TWA 0.2 mg/m³

STEL 0.6 mg/m³; 15-minute reference period

Skin notation

Naphthalene ACGIH (USA) TLV 2015

2015 TWA 10 ppm (52 mg/m³)

Skin notation; BEI

OSHA (USA) PEL

2015 TWA 10 ppm (50 mg/m³)

EU, 2000/39/EC

Germany, MAK

HSE (UK) WEL

2009 Not established

as amended

2014 Skin notation 2011 Not established

Aromatic hydrocarbons

100 ppm total hydrocarbon is recommended. The mixture contains trimethyl benzene. The ACGIH recommends a TLV-TWA of 25 ppm

(123 g/m³) for trimethyl benzene.

However, other personal exposure limits defined by local regulations

may exist and must be observed.

Monitoring methods

Persons working with this product for a longer period should have frequent blood tests of their cholinesterase levels. If the cholinesterase level falls below a critical point, no further exposure should be allowed until it has been determined by means of blood tests that the

cholinesterase level has returned to normal.

Chlorpyrifos

DNEL, systemic 0.01 mg/kg bw/day

PNEC, aquatic environment 14 ng/l



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 10 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

Cypermethrin

PNEC, aquatic environment 3 ng/l

Aromatic hydrocarbons

DNEL, dermal 12.5 mg/kg bw/day

Naphthalene

8.2. Exposure controls

When used in a closed system, personal protection equipment will not be required. The following is meant for other situations, when the use of a closed system is not possible, or when it is necessary to open the system. Consider the need to render equipment or piping systems non-hazardous before opening.

The precautions mentioned below are primarily meant for handling of the undiluted product and for preparing the spray solution, but can be recommended for spraying as well.

In cases of incidental high exposure, maximal personal protection may be necessary, such as respirator, face mask, chemical resistant coveralls.



Respiratory protection

In the event of an accidental discharge of the material which produces a heavy vapour or mist, workers must put on officially approved respiratory protection equipment with a universal filter type including particle filter.



Protective gloves

Wear chemical resistant gloves, such as barrier laminate, butyl rubber or nitrile rubber. The breakthrough times of these materials for the product are unknown. Generally, however, the use of protective gloves will give only partial protection against dermal exposure. Small tears in the gloves and cross-contamination can easily occur. It is recommended to shift the gloves frequently and to limit the work done manually. Wash hands with water and soap immediately after work is finished. Be careful to touch as little as possible with contaminated gloves and to clean everything that has been touched afterwards.



Eye protection

Wear safety glasses. It is recommended to have an eye wash fountain immediately available in the workplace when there is a potential for eye contact.



9.1

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Thyborønvej 78 DK-7673 Harboøre

Denmark +45 9690 9690 www.fmc.com

CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 11 of 20
	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017



Other skin protection

Wear appropriate chemical resistant clothing to prevent skin contact depending on the extent of exposure. During most normal work situations where exposure to the material cannot be avoided for a limited time span, waterproof pants and apron of chemical resistant material or coveralls of polyethylene (PE) will be sufficient. Coveralls of PE must be discarded after use if contaminated. In cases of excessive or prolonged exposure, coveralls of barrier laminate may be required.

***** SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

1.	Information on physical and chemical properties		
	Appearance	Yellow liquid	
	Odour	Of aromatic hydrocarbons	
	Odour threshold	Not determined	
	pH	1% emulsion in water: 5.1	8
	Melting point/freezing point	Below 0°C	O .
	Initial boiling point and boiling range	Not determined	
	mittai bonnig point and bonnig range	Chlorpyrifos	: decomposes
		Cypermethrin	: decomposes
		Aromatic hydrocarbons	
	Flash point	65°C (Pensky-Martens clo	
	Evaporation rate	(Butyl acetate = 1)	sed cup test)
	Evaporation rate	Aromatic hydrocarbons	. 0.08
	Flammability (solid/gas)	Not applicable (liquid)	. 0.00
	Upper/lower flammability or	Not applicable (fiquid)	
	explosive limits	A nometic buduecombane	.06 70 yello/ (06 701rPa)
	•		: $0.6 - 7.0 \text{ vol}\% \ (\approx 0.6 - 7.0 \text{ kPa})$: $2.7 \times 10^{-3} \text{ Pa at } 25^{\circ}\text{C}$
	Vapour pressure	Chlorpyrifos	1.8 x 10 ⁻² Pa at 35°C
		Cymaumathuin	: 2.0 x 10 ⁻⁷ Pa at 20°C
		Cypermethrin	
	Vanaum danaitu	Aromatic hydrocarbons	. < 1 KPa at 23 C
	Vapour density	(Air = 1) Aromatic hydrocarbons	. > 1
	Dalativa danaity	Not determined	. >1
	Relative density		
	Solubility(ies)	Density: 0.985 g/ml at 20° Solubility of chlorpyrifos	
	Solubility(les)	ethyl acetate	miscible
		toluene	
		hexane	miscible
			774 g/l at 20°C
		water	0.94 mg/l at 25°C
		Cypermethrin	: > 450 g/l at 20°C in acetone 103 g/l at 20°C in hexane
			0.004 mg/l in water
	Partition coefficient n-octanol/water	Chlamywifaa	$0.004 \text{ mg/1 in water}$ $: \log K_{ow} = 4.7$
	Fartition coefficient in-octation water	Comparison	
		Cypermethrin	: $\log K_{ow} = 6.6$: some of the main components have
			: some of the main components have $K_{ow} = 3.4 - 4.1$ at 25°C by model calculation
	Autoignition temperature	460°C (measured on a sim	
	rutoigintion temperature	TOO C (Incasured on a sim	mai product)

Decomposition temperature Not determined (however, see subsection 10.2.)



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690

www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 12 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

9.2. Other information

Miscibility The product is emulsifiable in water.

♣ SECTION 10: STABILITY AND REACTIVITY

above 160°C, significantly increasing the risk of explosion. Direct local heating of the product such as electric heating or by steam must

be avoided.

The decomposition is to a considerable extent dependent on time as well as temperature due to self-accelerating exothermic and autocatalytic reactions. The reactions involve rearrangements and polymerisation releasing volatile malodorous and inflammable compounds such as diethyl sulphide and ethyl mercaptan.

10.3. **Possibility of hazardous reactions** None known.

10.4. **Conditions to avoid** Heating of the product will evolve harmful and irritant vapours.

10.5. **Incompatible materials** Strong alkalis and strong oxidising compounds. The product can

corrode metals (but does not meet the criteria for classification).

10.6. **Hazardous decomposition products** See subsection 5.2.

♣ SECTION 11: TOXICOLOGICAL INFORMATION

11.1. **Information on toxicological effects** *= Based on available data, the classification criteria are not met.

<u>Product</u>

by skin contact. The acute toxicity is estimated from measurements on

similar products as:

Route(s) of entry - ingestion LD₅₀, oral, rat (male): 400 - 2000 mg/kg

- inhalation LC₅₀, inhalation, rat: > 5 mg/l/4 h *

Skin corrosion/irritation Expected to be mildly irritating to skin. *

Serious eye damage/irritation Expected to be mildly irritating to eyes. *

Respiratory or skin sensitisation ... Not expected to be allergenic. **Cypermethrin** may in exceptional

cases be an allergic sensitizer. *



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com

CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 13 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

Germ cell mutagenicity	The product contains no ingredients known to be mutagenic. *	
Carcinogenicity	The product contains naphthalene which is suspected of being carcinogenic.	
Reproductive toxicity	The product contains no ingredients found to have adverse effects on reproduction. *	
STOT – single exposure	May cause disturbance of central nervous system.	
STOT – repeated exposure	The following was measured on the active ingredient chlorpyrifos : Target organ: nervous system (cholinesterase inhibition) LOAEL: 1 mg/kg bw/day in a 90-day rat study. At this exposure level, minor cholinesterase inhibition was found which generally does not result in observable effects or discomfort. A level for observable effects (LOEL) has not been determined. *	
	The following is found for the active ingredient cypermethrin : Target organ: nervous system, liver, kidneys NOAEL: 400 ppm (20 mg/kg bw/day) in a 90-day rat study (method OECD 408) based on increased liver and kidney weight and clinical signs of neurotoxicity. *	
Aspiration hazard	The product presents an aspiration pneumonia hazard.	
Symptoms and effects, acute and delayed	Symptoms of cholinesterase inhibition: nausea, headache, vomiting, cramps, weakness, blurred vision, pin-point pupils, tightness in chest, laboured breathing, nervousness, sweating, watering of eyes, drooling or frothing of mouth and nose, muscle spasms and coma.	
<u>Chlorpyrifos</u> Toxicokinetics, metabolism and distribution	Chlorpyrifos is rapidly absorbed and excreted following oral administration. It is widely distributed in the body and extensively metabolised. There is no evidence for accumulation.	
Acute toxicity	The substance is toxic by ingestion. Toxicity by inhalation is not known. It is considered as less harmful by skin contact. The acute toxicity is measured as:	
Route(s) of entry - ingestion	LD ₅₀ , oral, rat (male): 276 mg/kg (method FIFRA 81.01)	
	LD ₅₀ , oral, rat (female): 350 mg/kg	
- skin	$LD_{50},$ dermal, rat: >2000 mg/kg (method FIFRA 81.02) *	
- inhalation	LC ₅₀ , inhalation, rat: not available	
Skin corrosion/irritation	Slightly irritating to skin (method FIFRA 81.05). *	
Serious eye damage/irritation	Slightly irritating to eyes (method FIFRA 81.04). *	



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com

CVR No. DK 12 76 00 43	

Material group	73E/7131-01	Page 14 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

Not sensitising (method FIFRA 81.06). *
After oral intake, cypermethrin is primarily stored in fatty tissue. After termination of exposure, excretion is rapid, within 72 hours, mainly unchanged, but some metabolism occurs as well.
Cypermethrin is harmful by ingestion and inhalation. It is considered as less harmful by skin contact. The acute toxicity is measured as:
LD ₅₀ , oral, rat: 287 mg/kg
LD ₅₀ , dermal, rat: > 2000 mg/kg *
LC ₅₀ , inhalation, rat: 3.89 mg/l/4 h (EU method B.2)
Moderately irritating to skin (EU method B.4). *
Slightly irritating to eyes (EU method B.5). *
Not sensitising (EU method B.6). Results from other studies are mixed. *
The substance is not considered as harmful. * The acute toxicity is measured as:
LD ₅₀ , oral, rat: > 5000 mg/kg (method similar to OECD 401)
LD_{50} , dermal, rat: > 2000 mg/kg (method similar to OECD 402)
LC_{50} , inhalation, rat: $>$ 4.7 mg/l/4 h (vapour; method similar to OECD 403)
Mildly irritating to skin with prolonged exposure (method similar to OECD 404). * Can cause skin dryness.
May cause mild, short-lasting discomfort to eyes (method similar to OECD 405). *
To our knowledge, no indications of allergenic properties have been recorded. Measured on a similar substance: not a skin sensitizer (method similar to OECD 406). *
For petroleum solvents in general, IARC has considered the evidence for carcinogenicity as inadequate.
The product contains naphthalene, which is a suspected carcinogen.
Aromatic hydrocarbons present an aspiration hazard.



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com

CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 15 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

<u>Naphthalene</u>		
Acute toxicity		The substance is harmful by ingestion. The acute toxicity is measured as:
Route(s) of entry	- ingestion	$LD_{50},$ oral, rat: $>\!2000$ mg/kg (method OECD 401) *
		LD_{50} , oral, mouse: 710 mg/kg (method similar to OECD 401)
	- skin	LD_{50} , dermal, rat: > 2500 mg/kg *
	- inhalation	LC_{50} , inhalation, rat: > 0.4 mg/l/4 h
Skin corrosion/irritation	on	Not irritating to skin (method similar to OECD 404). *
Serious eye damage/in	ritation	Not irritating to eyes (method similar to OECD 405). \ast
Respiratory or skin se	nsitisation	Not a skin sensitizer (method OECD 406). *
Carcinogenicity		Naphthalene is a suspected carcinogen (6 studies).
Aspiration hazard		Naphthalene presents an aspiration pneumonia hazard.
Calcium dodecylber	nzenesulphonate	
Acute toxicity		The substance is not considered as harmful by skin contact, ingestion and inhalation. * The acute toxicity is measured as:
Route(s) of entry	- ingestion	LD ₅₀ , oral, rat: 4000 mg/kg
	- skin	LD ₅₀ , dermal, rat: not available
	- inhalation	LC ₅₀ , inhalation, rat: not available
Skin corrosion/irritation	on	Irritating to skin.
Serious eye damage/in	ritation	Irritating to eyes with the potential to cause permanent eye damage.

♣ SECTION 12: ECOLOGICAL INFORMATION

12.1.	Toxicity	The product is highly toxic to fish, aquatic invertebrates and insects. It
		is toxic to aquatic plants, but it is considered as less toxic to birds and
		not harmful to soil micro- and macroorganisms.

The ecotoxicity	measured on the active ingredients is:		Cypermethrin	Chlorpyrifos
- Fish	Rainbow trout (Oncorhynchus mykiss)	96-h LC ₅₀ 21-day NOEC	2.8 μg/l	3 μg/l 1.8 μg/l
	Fathead minnow (Pimephales promelas)	34-day NOEC	$0.03~\mu g/l$	
- Invertebrates	Daphnids (Daphnia magna)	48-h EC ₅₀ 21-day NOEC	0.3 μg/l 0.04 μg/l	1.7 μg/l 0.056 μg/l



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 16 of 20
	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

- Algae	Green algae (Pseudokirchneriella subcapitata)	96-h IC ₅₀	> 0.1 mg/l	0.48 mg/l
- Birds	Mallard duck (Anas platyrhynchos)	LD_{50}		75.6 mg/kg
	Bobwhite quail (Colinus virginianus)	14-day LD ₅₀ , dietary	> 5620 mg/kg	
- Earthworms	Eisenia foetida foetida	14-day LC ₅₀	> 100 mg/kg dry soil	
- Bees	Honey bees (Apis mellifera)	LD ₅₀ , acute oral LD ₅₀ , contact	0.035 μg/bee 0.020 μg/bee	0.36 μg/bee 0.07 μg/bee

12.2. Persistence and degradability

Chlorpyrifos is biodegradable, but does not meet the criteria for being readily biodegradable. It undergoes degradation in the environment and in waste water treatment plants. No adverse effects are found at concentrations up to 100 mg/l in waste water treatment plants. Degradation occurs both aerobically and anaerobically, biologically as well as abiologically.

Primary degradation half-lives of **chlorpyrifos** vary with circumstances, but are usually around 4 - 10 weeks in soil and water. pH has a major influence. Degradation will increase at higher pH.

Approximately the same is valid for **cypermethrin**. It degrades somewhat slower, Primary degradation usually takes a few months in the environment.

Aromatic hydrocarbons are not readily biodegradable. However, they are expected to be degraded in the environment at a moderate rate. When evaporated, they are expected to degrade rapidly in the air.

The product contains minor amounts of not readily biodegradable components, which may not be degradable in waste water treatment plants.

12.3. Bioaccumulative potential

See section 9 for octanol-water partition coefficients.

Chlorpyrifos has the potential to bioaccumulate, but is rapidly excreted (with half-life 2 - 3 days). The bioaccumulation factor of chlorpyrifos is measured to be 1375 for whole fish (rainbow trout).

Cypermethrin has the potential to bioaccumulate as well, but in view of its high acute toxicity to aquatic organisms, bioaccumulation is not relevant.

Aromatic hydrocarbons have a moderate potential to bioaccumulate if continuous exposure is maintained. Most components can be metabolised by many organisms, bacteria, fungi, etc. Bioaccumulation factors (BCFs) of some of the main components are 246 - 810 (by model calculation).



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 17 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

12.4.	Mobility in soil	Both chlorpyrifos and cypermethrin are not mobile in the environment, but are strongly absorbed to soil.
		Aromatic hydrocarbons are not mobile in the environment, but they are highly volatile and will rapidly evaporate to the air if released onto water or on the surface of soil. They float and can migrate to sediment.
12.5.	Results of PBT and vPvB assessment	None of the ingredients meets the criteria for being PBT or vPvB.
12.6.	Other adverse effects	Other relevant hazardous effects in the environment are not known.
♣ SE	CTION 13: DISPOSAL CONSIDERA	ATIONS
13.1.	Waste treatment methods	Remaining quantities of the material and empty but unclean packaging

15.1.	waste treatment methods	should be regarded as hazardous waste.
		Disposal of waste and packagings must always be in accordance with all applicable local regulations.

flue gas scrubbing.

Chlorpyrifos and cypermethrin are rapidly hydrolysed in water by heating and adjusting the pH to > 8.0..

Do not contaminate water, foodstuffs, feed or seed by storage or disposal. Do not discharge to sewer systems.

Disposal of packaging

It is recommended to consider possible ways of disposal in the following order:

- 1. Reuse or recycling should first be considered. Reuse is prohibited except by the authorisation holder. If offered for recycling, containers must be emptied and triply rinsed (or equivalent). Do not discharge rinsing water to sewer systems.
- 2. Controlled incineration with flue gas scrubbing is possible for combustible packaging materials.
- 3. Delivery of the packaging to a licensed service for disposal of hazardous waste.
- 4. Disposal in a landfill or burning in open air should only occur as a last resort. For disposal in a landfill containers should be emptied completely, rinsed and punctured to make them unusable for other purposes. If burned, stay out of smoke.



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 18 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

♣ SECTION 14: TRANSPORT INFORMATION

ADR/RID/IMDG/IATA/ICAO classification

14.2. **UN proper shipping name** Environmentally hazardous substance, liquid, n.o.s. (chlorpyrifos,

cypermethrin and alkyl(C3-C5)benzenes)

14.3. Transport hazard class(es) 9

14.4. Packing group III

14.5. Environmental hazards Marine pollutant

14.6. **Special precautions for user** Avoid any unnecessary contact with the product. Misuse can result in

damage to health. Do not discharge to the environment.

14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the

SECTION 15: REGULATORY INFORMATION

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

Seveso category (Dir. 2012/18/EU): dangerous for the environment

The employer shall assess any risks to the safety or health and any possible effect on the pregnancies or breastfeeding of workers and decide what measures should be taken (Dir. 92/85/EEC).

The Young Worker Directive (94/33/EC) prohibits people under the age of 18 to work with this product.

All ingredients are covered by EU chemical legislation.

15.2. Chemical safety assessment A chemical safety assessment is not required to be included for this

product.

SECTION 16: OTHER INFORMATION

Relevant changes in the safety data sheet Minor corrections only

List of abbreviations ACGIH American Conference of Governmental Industrial

Hygienists

BAT Biologische Arbeitsstoff-Toleranzwert

BEI Biological Exposure Index CAS Chemical Abstracts Service

Dir. Directive

DNEL Derived No Effect Level



References

Method for classification

Used hazard statements

Cheminova A/S

Thyborønvej 78 DK-7673 Harboøre

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CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 19 of 20
	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

EC Emulsifiable Concentrate, or **European Community** EC_{50} 50% Effect Concentration **EINECS** European INventory of Existing Commercial Chemical Substances **FIFRA** Federal Insecticide, Fungicide and Rodenticide Act Globally Harmonized classification and labelling System **GHS** of chemicals, Fifth revised edition 2013 HSE Health & Safety Executive, UK **IARC** International Agency for Research on Cancer **IBC** International Bulk Chemical code IC_{50} 50% Inhibition Concentration ISO International Organisation for Standardisation **IUPAC** International Union of Pure and Applied Chemistry 50% Lethal Concentration LC_{50} 50% Lethal Dose LD_{50} Lowest Observed Adverse Effect Level LOAEL Lowest Observed Effect Level LOEL MAK Maximale Arbeitspaltz-Konzentration MARPOL Set of rules from the International Maritime Organisation (IMO) for prevention of sea pollution No Observed Effect Concentration NOEC n.o.s. Not otherwise specified OECD Organisation for Economic Development and Cooperation Occupational Safety and Health Administration **OSHA** PBT Persistent, Bioaccumulative, Toxic PEL Personal Exposure Limit **PNEC** Predicted No Effect Concentration Reg. Registration, or Regulation STEL Short-Term Exposure Limit STOT Specific Target Organ Toxicity Threshold Limit Value TLV TWA Time Weighed Average vPvB very Persistent, very Bioaccumulative WEL Workplace Exposure Limit WHO World Health Organisation Data measured on similar products are unpublished company data. Data on ingredients are available from published literature and can be found several places. Acute oral toxicity: read across Carcinogenicity: calculation rules Specific target organ toxicity - single exposure: calculation method

Aspiration toxicity: read across

Toxic if swallowed.

Harmful if swallowed.

H301

H302

H304

Hazards to the aquatic environment: calculation rules

May be fatal if swallowed and enters airways.



Thyborønvej 78 DK-7673 Harboøre Denmark +45 9690 9690 www.fmc.com CVR No. DK 12 76 00 43

Material group	73E/7131-01	Page 20 of 20
Product name	CYREN C 36/200	
	Cypermethrin 36 g/l + Chlorpyrifos 200 g/l EC	October 2017

	H315	Causes skin irritation.
	H318	Causes serious eye damage.
	H332	Harmful if inhaled.
	H335	May cause respiratory irritation.
	H336	May cause drowsiness or dizziness.
	H351	Suspected of causing cancer.
	H400	Very toxic to aquatic life.
	H410	Very toxic to aquatic life with long lasting effects.
	H411	Toxic to aquatic life with long lasting effects.
	EUH066	Repeated exposure may cause skin dryness and cracking.
	EUH401	To avoid risks to human health and the environment, comply with the instructions of use.
Advice on training	This material should only be used by persons who are made aware of its hazardous properties and have been instructed in the required safety precautions.	

The information provided in this safety data sheet is believed to be accurate and reliable, but uses of the product vary and situations unforeseen by FMC Corporation may exist. The user has to check the validity of the information under local circumstances.

Prepared by: FMC Corporation / Cheminova A/S / GHB