

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 1 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

FALO' ACCENDIFUOCO CUBETTI NEW cod.81006002

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

Use of the substance/mixture

Firelighter for domestic use

Uses advised against

This product is not recommended for all those uses not specifically identified on the label.

1.3. Details of the supplier of the safety data sheet

Company name: SARATOGA INT. SFORZA SPA

Street: Via Edison 76

Place: 20090 Trezzano s/Naviglio (MI) ITALIA

Telephone: +39 02 445731

Fax: +39 02 4452742

e-mail: trading@saratogasforza.com

Internet: www.saratoga.it

1.4. Emergency telephone:

CAV - Ospedale Pediatrico "Bambino Gesù" - Roma - Tel. +39 06 68593726 (h24)
CAV - Azienda Ospedaliero-Universitaria Foggia - Foggia - Tel. +39 0881 732326 (h24)
CAV - Azienda Ospedaliera "A. Cardarelli" - Napoli - Tel. +39 081 7472870 (h24)
CAV - Policlinico "Umberto I" - Roma - Tel. +39 06 4450618 (h24)
CAV - Policlinico "A. Gemelli" - Roma - Tel. +39 06 3054343 (h24)
CAV - Azienda Ospedaliera "Careggi" U.O. Tossicologia Medica - Firenze - Tel. +39 055 7947819(h24)
CAV - Centro Nazionale di Informazione Tossicologica - Pavia - Tel. +39 0382 24444 (h24)
CAV - Ospedale "Niguarda Ca' Granda" - Milano - Tel. +39 02 66101029 (h24)
CAV - Azienda Ospedaliera "Papa Giovanni XXIII" - Bergamo - Tel. +39 800 883300 (h24)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Indications of danger :

Flammable solid.: Flam. Sol. 1

Hazard Statements:

Flammable solid.

2.2. Label elements

Regulation (EC) n. 1272/2008

Signal word:

Danger

Pictograms:



Hazard statements

H228

Flammable solid.

Precautionary statements

P101

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

P102

Keep out of reach of children.

P210

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P280

Wear protective gloves.

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 2 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

Contains: Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cycloalkanes, <2 % aromatics. EC-No. 918-481-9.

Special labelling of certain mixtures

EUH066 Repeated exposure may cause skin dryness or cracking.

2.3. Other hazards

This substance does not meet the criteria for classification as PBT or vPvB.

SECTION 3: Composition/information on ingredients

3.2. Mixtures

Chemical characterization

Fire starter containing paraffinic hydrocarbons, which are enclosed by resin, detergent and hardener.

Hazardous components

EC No	Chemical name	Quantity
CAS No		
Index No	GHS classification	
REACH No		
918-481-9	Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cycloalkanes, <2% aromatics	77-83 %
	Asp. Tox. 1; H304 EUH066	
01-2119457273-39		

Full text of R- and H-phrases: see section 16.

Further Information

H 304 (May be fatal if swallowed and enters airways) refers to fluid substances and mixtures presenting an aspiration hazard in humans because of their low viscosity and not to the present product (solid).

SECTION 4: First aid measures

4.1. Description of first aid measures

General information

First aid assistant: Pay attention to self-protection!

After inhalation

Provide fresh air.
Seek medical attention if problems persist.

After contact with skin

Change contaminated clothing.
After contact with skin, wash immediately with plenty of water and soap.
In case of skin irritation, seek medical treatment.

After contact with eyes

Rinse immediately carefully and thoroughly with eye-bath or water. Remove contact lenses.
In case of troubles or persistent symptoms, consult an ophthalmologist.

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 3 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

After ingestion

Do not give any drinks. Do not induce vomiting.
Immediately get medical attention.

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

High temperatures and insufficient ventilation may lead to high vapour concentrations, which can cause dizziness, headaches and sickness.
Caution if victim vomits: Risk of aspiration!

4.3. Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Water. Carbon dioxide (CO₂). Foam. Extinguishing powder.
Fight larger fires with water spray jet or alcohol-resistant foam.

Extinguishing media which must not be used for safety reasons

High power water jet.

5.2. Special hazards arising from the substance or mixture

Combustion products at oxygenation: Carbon dioxide. Nitrogen oxides (NO_x).
Combustion products at oxygen deficiency: Carbon monoxide. Carbon black Aldehyde. ketone. PAKs

5.3. Advice for firefighters

In case of fire: Wear self-contained breathing apparatus.

Additional information

Contaminated fire-fighting water must be collected separately.
Do not empty into drains or the aquatic environment. Douse small fires with a foam extinguisher or carbon dioxide.
Use water spray/stream to protect personnel and to cool endangered containers. Suppress vapors with a water spray jet.
flammable solid substance (fire class A)

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Consider the usual precautions for handling chemicals. Remove all sources of ignition. Ventilate affected area.

6.2. Environmental precautions

Do not empty into drains or the aquatic environment.

6.3. Methods and material for containment and cleaning up

Collect mechanically. Treat the assimilated material according to the section on waste disposal.

6.4. Reference to other sections

Consider protective measures given in section 8.
Disposal in accordance with section 13.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Advice on safe handling

Keep out of the reach of children.
The fire starter must be burned completely prior to applying your food.
Protect from sunlight and heat sources. If suction of the immediate vicinity is impossible or insufficient, adequate airing of the working place must be ensured.

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 4 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

Advice on protection against fire and explosion

Keep away from sources of ignition - No smoking.

Further information on handling

Avoid prolonged skin contact.

7.2. Conditions for safe storage, including any incompatibilities

Requirements for storage rooms and vessels

Keep container dry. Keep container tightly closed.
Keep in a cool, well-ventilated place.

7.3. Specific end use(s)

Firefighter for domestic use

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

8.2. Exposure controls

Protective and hygiene measures

Change contaminated clothing. Wash hands before breaks and at the end of work.
When using do not eat or drink. Keep away from food, drink and animal feedingstuffs. Take precautionary measures against static discharges.

Respiratory protection

In case of insufficient ventilation: Wear respiratory protection.

Hand protection

Hand protection during intensive and prolonged skin contact. Suitable material: NBR (Nitrile rubber).
(Coating thickness: 0,11mm; Diffusion time: 480 min). Protect skin by using skin protective cream.

Eye protection

Not necessary with proper handling.

Skin protection

Not necessary with proper handling.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state:	solid
Colour:	white
Odour:	like: Solvents

pH-Value:	No data available
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Changes in the physical state

Melting point:	*-20°C
Boiling point:	*175-225 °C EN ISO 3405

Test method

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 5 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

Flash point: *>=61 °C DIN EN ISO 2719

Flammability

Solid: No data available

Gas: No data available

Explosive properties

No data available

Lower explosion limits: *0,6 vol. %

Upper explosion limits: *7,0 vol. %

Ignition temperature: No data available

Auto-ignition temperature

Solid: *>200°C

Gas: No data available

Oxidizing properties

No data available

Vapour pressure: *<1 hPa
(at 20 °C)

Vapour pressure: No data available

Density (at 15 °C): *0,8 g/cm³

Water solubility: *slightly soluble

Solubility in other solvents: No data available

Partition coefficient: No data available

Viscosity / dynamic (at 20°C): ** <50 mPa·s

Viscosity / kinematic (at 20°C): * <7 mm²/s

Vapour density: *>3

Evaporation rate: No data available

Solvent separation test: No data available

Solvent content: No data available

9.2. Other information

*The data refer to the ingredient "hydrocarbons C10-C13, n-alkanes, isoalkanes, cycloalkanes, 2% aromatics."

SECTION 10: Stability and reactivity

10.1. Reactivity

No dangerous reactivity under regular conditions.

10.2. Chemical stability

The product is stable when stored and handled appropriately.

10.3. Possibility of hazardous reactions

No dangerous reactions to be expected if used properly.

10.4. Conditions to avoid

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

10.5. Incompatible materials

Strong oxidizing agents Avoid acids, aluminium- and ammonium salts.

10.6. Hazardous decomposition products

When burned, hazardous fumes might arise (see section 5).

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 6 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Acute toxicity

Does not meet the classification criteria for this hazard class.

N. CAS	Chemical name				
	Way of exposure	Quantity	Species	Source	Method
	Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cycloalkanes, <2% aromatics				
	oral	DL50 mg/kg >5000	Rat		
	dermal	DL50 mg/kg >5000	Rabbit		

Irritation and corrosivity

Does not meet the classification criteria for this hazard class.

Sensitising effects

Does not meet the classification criteria for this hazard class.

Carcinogen, mutagen, reproductive toxicity effects

Does not meet the classification criteria for this hazard class.

Specific Toxicity for Target Organs (STOT) - single exposure

Does not meet the classification criteria for this hazard class.

Specific Toxicity for Target Organs (STOT) - repeated exposure

Repeated exposure may cause skin dryness or cracking.

Aspiration Hazard

Does not meet the classification criteria for this hazard class.

SECTION 12: Ecological information

12.1. Toxicity

No data available.

N. CAS	Chemical name					
	Toxicity in water	Quantity	[h] [d]	Species	Source	Method
	Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cycloalkanes, <2% aromatics					
	Acute toxicity for fishes	CL50 mg/l >1000	96 h	Oncorhynchus mykiss (Trotta iridea)		
	Acute toxicity for algae	CE50r mg/l >1000	72 h	Pseudokirchneriella subcapitata		
	Acute toxicity for crustacea	EC50 mg/l >1000	48 h	Daphnia magna (grande pulce d'acqua)		

12.2. Persistence and degradability

No data available.

N. CAS	Chemical name			
	Method	Value	d	Source
	Assessment			
	Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cycloalkanes, <2% aromatics			
		80%	28	
	Easily biodegradable (according OCSE criteria)			

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 7 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

12.3. Bioaccumulative potential

No data available.

12.4. Mobility in soil

No data available.

12.5. Results of PBT and vPvB assessment

This substance does not meet the criteria for classification as PBT or vPvB.

12.6. Other adverse effects

No data available.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Advice on disposal

Do not empty into drains or the aquatic environment.
Waste disposal according to official state regulations.
Do not dispose of residual product with household waste and do not empty into the sink or toilet.

Contaminated packaging

Completely emptied packings can be re-cycled.

SECTION 14: Transport information

Land transport (ADR/RID)

14.1. UN number: 2623
14.2. UN proper shipping name: FIRELIGHTERS, SOLID
14.3. Transport hazard class(es): 4.1
14.4. Packing group: III
Hazard label: 4.1



Classification code: F1
Limited quantity: 5 kg
Transport category: 4
Tunnel restriction code: E

Other applicable information (land transport)

Excepted Quantity: E1

Inland waterways transport (ADN)

14.1. UN number: 2623
14.2. UN proper shipping name: FIRELIGHTERS, SOLID
14.3. Transport hazard class(es): 4.1
14.4. Packing group: III
Hazard label: 4.1



Classification code: F1
Limited quantity: 5 kg

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 8 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

Other applicable information (inland waterways transport)

Excepted Quantity: E1

Marine transport (IMDG)

14.1. UN number: 2623
14.2. UN proper shipping name: FIRELIGHTERS, SOLID
14.3. Transport hazard class(es): 4.1
14.4. Packing group: III
Hazard label: 4.1



Special Provisions: -
Limited quantity: 5 kg
EmS: F-A, S-I

Other applicable information (marine transport)

Excepted Quantity: E1

Air transport (ICAO-TI/IATA-DGR)

14.1. UN/ID number: 2623
14.2. UN proper shipping name: FIRELIGHTERS, SOLID
14.3. Transport hazard class(es): 4.1
14.4. Packing group: III
Hazard label: 4.1



Limited quantity Passenger: 10 kg
IATA-packing instructions - Passenger: 446
IATA-max. quantity - Passenger: 25 kg
IATA-packing instructions - Cargo: 449
IATA-max. quantity - Cargo: 100 kg

Other applicable information (air transport)

Excepted Quantity: E1
Passenger-LQ: Y443

14.5. Environmental hazards

Dangerous for the environment: no

14.6. Special precautions for user

No special precautions known.

14.7. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code

-

Other applicable information

The product is exempt from the regulations according to 3.4 ADR, if the respective inner packaging is less than 5 kg and the packages contain less than 30kg of the product (for combination packaging).
The packages have to be labeled as limited quantity (LQ) with UN 2623.

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 9 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

SECTION 15: Regulatory information

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

EU regulatory information

Additional information

The relevant regulations have to be considered.

REACH Regulation (EC) No 1907/2006

This product contains only components that have been either registered, are exempt from registration, are regarded as registered or are not subject to registration according to Regulation (EC) No.

1907/2006 (REACH). The aforementioned indications of the REACH registration status are provided in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied, is given. It is the buyer's/user's responsibility to ensure that his/her understanding of the regulatory status of this product is correct.

Restrictions on the manufacture, placing on the market and use:

The following substance/s contained in this product is/are subject through Annex XVII of REACH regulation to restrictions on the manufacture, placing on the market and use when present in certain dangerous substances, mixtures and articles. Users of this product have to comply with the restrictions placed upon it by the aforementioned provision.
None.

National regulatory information

Employment restrictions:

Observe employment restrictions for young people. Observe employment restrictions for child bearing mothers and nursing. Observe employment restrictions for women of child-bearing age.

Water contaminating class (D):

1 - slightly water contaminating

15.2. Chemical Safety Assessment

A Chemical safety assessments for substances in this mixture was carried out. Enclosed scenario of "Idrocarburi C10-C13, n-alcani, isoalcani, cicloalcani, aromatici 2%"

SECTION 16: Other information

Changes

Sections from 1 to 16.

Full text of H-Statements referred to under sections 2 and 3

H228	Flammable solid.
H304	May be fatal if swallowed and enters airways.
EUH066	Repeated exposure may cause skin dryness or cracking.

Further Information

The information given in this safety data sheet is to describe the product's safety regulations. It is not for guaranteeing certain characteristics and is based on today's knowledge. The safety data sheet was generated upon information of pre-suppliers by:

(The data for the hazardous ingredients were taken respectively from the last version of the sub-contractor's safety data sheet.)

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 10 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

Sezione 01 Titolo dello Scenario d'Esposizione

Titolo:

Uso nei rivestimenti - Uso professionale

descrittore di uso

settore(i) di uso	SU22
Categorie di processo	PROC1, PROC10, PROC11, PROC13, PROC15, PROC19, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b
Categorie di rilascio ambientale	ERC8A, ERC8D
Categoria specifica di rilascio nell'ambiente	

Processi, compiti, attività considerati

Considera l'uso nel rivestimento (pitture, inchiostri, adesivi, etc) incluso l'esposizione durante l'uso (incluso il ricevimento del materiale, stoccaggio, preparazione e trasferimento da sfuso o semi-sfuso, applicazione con spray, rullo, pennello, applicato a mano o metodi simili, e formazione di film) e la pulitura dell'attrezzatura, manutenzione e attività di laboratorio associate.

Sezione 2 Condizioni delle operazioni e misure di gestione del rischio

Sezione 2.1 Controllo dell'esposizione del lavoratore

Caratteristiche dei prodotti

Liquido

Durate, frequenza e ammontare

Copre l'esposizione giornaliera fino a 8 ore (a meno che definita diversamente)

[G2] Copre la sostanza nel prodotto fino alla percentuale del 100% [G13]

Ulteriori condizioni operative riguardanti l'esposizione dei lavoratori

Si presume che buone norme di igiene industriale di base siano implementate

Contributo allo Scenario/ Misure specifiche di controllo del rischio e Condizioni di operatività

(si richiede solo controlli per l'utilizzo sicuro come citato)

Misure Generali (Rischio Inspirazione)

La frase di rischio H304 (Può essere letale in caso di ingestione e di penetrazione nelle vie respiratorie) si riferisce alla possibilità di inspirazione, un rischio non quantificabile determinata dalle proprietà fisico-chimiche (cioè viscosità) che può verificarsi durante l'ingestione e anche nel caso di vomito dopo l'ingestione. Un DNEL non può essere derivato. Rischi da pericoli fisico-chimici delle sostanze possono essere controllate mediante l'attuazione di misure di gestione dei rischi. Per le sostanze classificate come H304, le misure elencate di seguito devono essere attuate per controllare il rischio di inspirazione.

Non ingerire. In caso di ingestione quindi consultare immediatamente un medico. NON indurre il vomito.

Sezione 2.1 Controllo dell'esposizione ambientale

Caratteristiche dei prodotti

Non applicabile

Durate, frequenza e ammontare

Non applicabile

Fattori ambientali non influenzano la gestione del rischio

Non applicabile

ulteriori condizioni di funzionamento riguardanti l'esposizione ambientale

Non applicabile

condizioni tecniche e misure a livello di processo (sorgente) per impedire i rilasci

Non applicabile

Condizioni tecniche locali e misure per la riduzione e la limitazione di scarichi, emissioni in aria e rilasci nel suolo

Non applicabile

Misure organizzative per prevenire/limitare il rilascio nel sito

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
 cod. 81006002
 Revision: 1.081 / EN

Page 11 of 12

Date of print: 13/01/2020
 Date of review: 15/02/2019

Non applicabile
Condizioni e misure relativo agli impianti di chiarificazione comunali
Non applicabile
Condizioni e misure per il trattamento esterno del rifiuto da smaltire
Non applicabile
Condizioni e misure per il recupero esterno del rifiuto
Non applicabile
Sezione 03 Stime di esposizione
3.1. Salute
Non applicabile
3.2. Ambiente
Non applicabile
Sezione 04 Guida al controllo della conformita' con lo Scenario di Esposizione
4.1. Salute
I dati di rischio disponibili non indicano la necessit� di stabilire un DNEL per altri effetti sulla salute (G36) Le misure di Risk Management sono basate sulla caratterizzazione qualitativa del rischio.
4.2. Ambiente
Non applicabile

Sezione 01 Titolo dello Scenario d'Esposizione
Titolo:
Usa nei rivestimenti - Usa al consumo
descrittore di uso
settore(i) di uso
SU21
Categorie del prodotto
PC01, PC04, PC08, PC09A, PC09B, PC09C, PC15, PC18, PC23, PC24, PC31, PC34
Categorie di rilascio ambientale
ERC8A, ERC8D
Categoria specifica di rilascio nell'ambiente
Processi, compiti, attivit� considerati
Considera l'uso nel rivestimento (pitture, inchiostri, adesivi, etc) incluso l'esposizione durante l'uso (incluso il ricevimento del materiale, stoccaggio, preparazione, applicazione con spray, pennello, a mano o metodi simili) e la pulitura dell'attrezzatura.
Sezione 2 Condizioni delle operazioni e misure di gestione del rischio
Sezione 2.1 Controllo dell'esposizione del consumatore
Caratteristiche dei prodotti
Liquido
Durate, frequenza e ammontare
Non applicabile
Altre condizioni operative previste che influenzano l'esposizione del consumatore
Misure Generali (Rischio di inspirazione) La frase di rischio H304 (Puo' essere letale in caso di ingestione e di penetrazione nelle vie respiratorie) si riferisce alla potenziale inspirazione, a non quantificabile rischio determinato dalle caratteristiche chimico-fisiche (es. viscosita') che puo' accadere durante l'ingestione e dal conseguente vomito a seguito dell'ingestione. Un DNEL non puo' essere calcolato. I pericoli derivanti da rischi fisico-chimici delle sostanze possono essere controllati con l'implementazione di misure di gestione del rischio. Per sostanze classificate come H304, le misure che seguono devono essere implementate per il controllo del rischio di inspirazione. Non ingerire. Se ingerito, ricercare immediatamente l'attenzione di un medico. Non indurre il vomito Solo un piccolo sorso di olio per lampade- o anche succhiare lo stoppino della lampada puo' indurre un danno permanente ai polmoni. Mantenere le lampade riempite con questo liquido fuori dalla portata dei bambini.

SAFETY DATA SHEET
in accordance with Regulation (CE) Num. 1907/2006 (REACH)

FALO' ACCENDIFUOCO CUBETTI NEW
cod. 81006002
Revision: 1.081 / EN

Page 12 of 12

Date of print: 13/01/2020
Date of review: 15/02/2019

Contributo allo Scenario/ Misure specifiche di controllo del rischio e Condizioni di opertività
(si richiede solo controlli per l'utilizzo sicuro come citato)

Sezione 2.1 Controllo dell'esposizione ambientale

Caratteristiche dei prodotti

Non applicabile

Durate,frequenza e ammontare

Non applicabile

Fattori ambientali non influenzano la gestione del rischio

Non applicabile

ulteriori condizioni di funzionamento riguardanti l'esposizione ambientale

Non applicabile

Condizioni e misure relativo agli impianti di chiarificazione comunali

Non applicabile

Condizioni e misure per il trattamento esterno del rifiuto da smaltire

Non applicabile

Condizioni e misure per il recupero esterno del rifiuto

Non applicabile

Sezione 03 Stime di esposizione

3.1. Salute

Non applicabile

3.2. Ambiente

Non applicabile

Sezione 04 Guida al controllo della conformita' con lo Scenario di Esposizione

4.1. Salute

I dati di rischio disponibili non indicano la necessità di stabilire un DNEL per altri effetti sulla salute (G36) Le misure di Risk Management sono basate sulla caratterizzazione qualitativa del rischio.

4.2. Ambiente

Non applicabile