

Rompetrol Refining S.A Constanta Working point - Vega Refinery Company of the Rompetrol Group Valeni Street, No 146 Ploiesti , Prahova 0244 / 406.110(144; 154) Fax: (40) 0244 / 406145 , 0244/514469 EMAILOFFICE.RAFINARE@ROMPETROL.CO

Safety Data Sheet

according to the requirements of Regulation (UE) no. 453/2010

Naphtha (petroleum), hydrotreated light n-HEXANE

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

1.1 Identification of the

substance:

ECHA Registration No.

Other means of identification

1.2 Relevant identified uses of the substance or mixture and contraindications uses 1.3 Details of the safety data

sheet supplier

Naphtha (petroleum), hydrotreated light

01-2119475133-43-0010

n-HEXANE

Polymerization solvent to obtain high density polyethylene and polypropylene, as a solvent in the food industry, in the tire industry.

PRODUCER

ROMPETROL REFINING SA

Working point - Vega Refinery (COMPANY OF THE ROMPETROL GROUP)

Valeni Street, no 146, Ploiesti Telephone : 40-241- 506 040 (RR) ; 40 - 244 - 406 - 110

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1.4 Emergency telephone

0244 406 110 (between 7 and 15,30) 0244 406 204 (between 15,30 and 7)

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

HAZARDOUS SUBSTANCE:

a) Acc. to Directive 67/548/EEC

F,R11; X_n R65, N 51/53 (Note P; Apendix 1-6 REACH)

b) Acc. to Regulation(EC) 1272/2008 (CLC):

Flam. cat 2 /H225 (OIN4), Asp. Tox. 1/H304,H315, H411(category 2)

Contains less than 0.1% benzene!

Note P is applied (Appendix 1-6 REACH) is not necessary to apply the classification as a carcinogen if it is shown that the substance contains less than 0.1% in weight of benzene (Einecs No 200-753 - 7).

Adverse effects of physical and chemical properties:

Very inflammable. In utilisation, vapour with air, may form flammable / explosive mixtures in the presence of heat or ignition sources (electrical, mechanical, flame).

Generates electrostatic charge during handling.

The substance is harmful by inhalation and skin contact.



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Inhalation, by long exposure, may cause mucous membrane and respiratory tract irritation. Not classified as irritant to eyes - tests show that the effect on the eyes is minimum On long-term, may cause adverse effects on the aquatic environment.

2.2 Elements for label

Label acc. to Regulation 1272/2008

Pictogram, Signal word Code(s) **GHS08** Dgr







Hazard statement

(H)

H304: May be fatal if swallowed and enters airways **H 225**: Highly flammable liquid and vapour (OIN4)

H 336: May cause drowsiness or dizziness.

H 315: Causes skin irritation

H 361: Suspected of damaging fertility

H 411: Toxic to aquatic life with long lasting effects.

(Category 2)

Precautionary Statements (P)

P280: Wear protective gloves/protective clothing/eye

protection/face protection.

Prevention P 210: Keep away from heat/spa

P 210: Keep away from heat/sparks/open flames/hot surfaces. -

No smoking.

Precautionary Statements (P) Intervention P301 + P310 : IF SWALLOWED: Immediately call a POISON

CENTER or doctor/physician

P331: Do NOT induce vomiting

P 370+P378: In case of fire: Use chemical foam for extinguishing.

Precautionary Statements (P) P403+P233 Store in a well-ventilated place. Keep container tightly

closed

Storage

2.3 Other hazards: n.a.

SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS

3.1 Substance

Complex of hydrocarbons obtained by fractionation, extractive distillation and hydrogenation of olefins, in the presence of a catalyst. It contains hydrocarbons with a number of carbon atoms between C5-C6 and distillation range between 65 ° C and 72 ° C



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Composition on classes of hydrocarbons:

n Paraffins: 56,84 % 23,19% i paraffins : : 0,069 % olefins 19,90 % naphthenes aromatics: 0,0006% (Benzene: 0,0001%)

Main constituent:

Nr crt	Name	%(w/w)	CAS	EC
1	Naphtha (petroleum), hydrotreated light	100	64742-49-0	265-151-9

Important constituents:

Important					
Name	CAS	EC	Concentrati on %	Clasification acc. to Annex 1 Directive 67/548/EEC	Clasification acc. to Regulation 1272/2008 (GHS)/ Risk Phrases
N Hexane	110-54-3	203-777-6	Aprox 56%	F; R11 Repr. Cat. 3; R62 Xn; R65-48/20 Xi; R38, R67 N; R51-53	Flam. Liq. 2/H225 Repr.2/H361f Asp.Tox.1/H361f STOT RE 2/H304 Skin Irrit .2/H373 Aquatic Chronic 2/H315, H336, H411
I-HEXANE	107-83-5	203-523-4	20	F,R11, XN R65,R67, X _I R38, N 51/53	Flam. Liq. 2 /H225 Asp. Tox. 1 /H304 Skin Irrit. 2 /H315 STOT SE 3 /H336 Aquatic Chronic 2 /H411
METYL CYCLOPENT AN	108-87-2	203-624-3	17,4	F, XN, N, R11-38-51/53-65-67	Flam. Liq. 2 /H225 Asp. Tox. 1 /H304 Skin Irrit. 2 /H315 STOT SE 3 /H336 Aquatic Chronic 2 /H411
CYCLOHEXA NE	110-82-7	203-806-2	2,5	F, XN, N R11-38-65-67-50/53	Flam. Liq. 2/H225 Asp. Tox. 1/H304 Skin Irrit. 2/H315 STOT SE 3/H336 Aquatic Acute 1 Aquatic Chronic 1H411

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures:

1. 4.1.1 Relevant routes of exposure are: inhalation, skin and eyes contact and ingestion.

First aid in case of:

Inhalation:	Remove victim to fresh air and perform artificial breathing, if the person has first aid knowledge in this regard. Transport the victim to hospital.			
	ald knowledge in this regard. Transport the victim to nospital.			
Eye	Wash eyes with plenty of water, including under the eyelids. Washing will be			
contact:	performed until the victim arrives to hospital.			
Skin	Wash contaminated area with soap and water for at least 15 minutes and rub the			
contact:	skin with a protective cream.			
Ingestion:	Do not cause vomiting. If vomiting occurs spontaneously, bend the victim towards,			

in order to reduce the risk of aspiration of product, into the lungs.

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It will consist of: breathing apparatus, neoprene gloves, goggles, protective and oil resistant clothing and footwear, no metallic accessories.

4.2 The most important symptoms and effects, both acute and delayed

Prolonged exposure can cause abdominal pain, coughing, headaches, nausea, loss of balance, central nervous system depression or the onset of pulmonary edema.

4.3 Indications regarding any required medical assistance and special treatment care.

If needed, require medical emergency care.

If it was ingested, give paraffin oil or other vegetal oil, saline purgative. (perform gastric lavage).

SECTION 5: FIRE-FIGHTING MEASURES

5.1 Means for extinguishing fire

Suitable extinguishing

ABC powder, BC powder, steam, inert gas, halons substitutes, aerosols,

foam

media:

Improper extinguishing

Water (jet, spray), special powders "D", chemically improved water.

media:

5.2 Special hazards caused by the substance or mixture

In case of fire, can produce toxic fumes. Generates explosive atmosphere.

5.3 Recommendations for fire-fighters

Wear protective antistatic equipment.

Wear an isolated autonomous respiratory protection apparatus with compressed air and full protective equipment.

When the fire is extinguished, it will be used for cleaning, tools that do not produce sparks. If the containers temperature rises, measures will be taken to cool them with spray of water (in rain).

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

6.1.1 For staff not
involved in
emergency
situations

Ensure ventilation of the contaminated area and remove sources of fire. No

smoking! Do not inhale fumes and avoid contact with liquid.

Take precautionary measures against electrostatic discharge by using nonsparking tools. Wear the appropriate personal protective equipment

mentioned in Section 8 of the safety data sheet.

Comply with established emergency procedures to evacuate from the

danger zone.

Avoid prolonged exposure to the atmosphere charged with vapors without

wearing protective equipment.

It will consist of: breathing apparatus, neoprene gloves, goggles, protective

oil resistant clothing and footwear, no metallic accessories.

6.1.2 For those Delimitation of the area where leakage occurred.

staff involved in emergency situations: Prevent water and soil contamination through drains, ditches or rivers, by collecting it and using absorbent materials, sand, earth or other available barriers.

6.2 Environmental precations:

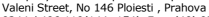
Prevent discharge into the environment.

6.3 Methods and equipment for fire-fighting and cleaning

6.3.1 Measures to isolate a quantity discharged:

Cover the product leakage with non-combustible absorbent materials: sand, diatomite, binder acid, universal binder, sawdust. The cleaning

materials become hazardous wastes







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6.4 References to other sections: See section 8 and 13

SECTION 7: HANDLING AND STORAGE

7.1. Precautions for handling in a safe manner

7.1.1 Recommendations on handling

Because the product is highly flammable and the vapours may generate potentially explosive atmosphere, handling is performed by strictly complying with the technological and emergency situations instructions and all relevant regulations regarding explosive atmosphere;

During handling, equipment and tools will be used in accordance with National and European legislation for explosive atmospheres: tools.

Loading facilities will be linked to the ground; the containers, in which the uploading is made, are necessary to be linked to the ground against static electricity. Outlets will be inspected regularly.

To be used away from heat / sparks / open flames / hot surfaces.

To be used outdoors or in a well ventilated area. If it is used in confined spaces, ensure adequate ventilation and perform regular determination of contaminants.

Do not work under pressure; compressed air is not used for loading / unloading, handling.

Handling temperature - ambiental

Avoid contact with skin and eyes. Avoid inhaling the product.

- Precautions:

For respiratory protection are used gas mask with filter for organic vapors or autonomous breathing apparatus (SCBA) This are worn whenever exposure can not be fully assessed or where it is likely to be a deficit of oxygen. Determinations the vapor concentration must be done which

must be below the lower explosive limit (LEL) Use protective and oil-resistant clothing, goggles, neoprene gloves, anti-

7.1.2 Recommendations

on general hygiene at the working place.

static shoes (see section 8 of the sheet) During handling and use, do not eat / drink or smoke Ensure good personal hygiene after using the product

7.2. Conditions for secure storage, including any incompatibilities

- Technical measures:

Storage is done in specially designated containers, provided with safety equipment, grounding devices and water spray rings. It is indicated the use of tanks with floating roof to prevent evaporation losses.

Small amounts can be stored in drums, cans or metal containers, tightly closed and properly labelled, in cold areas, dry, well ventilated, away from heat and ignition sources.

- Storage conditions:

It should be stored outdoors, in remote areas, away from direct sunlight. Tanks will be equipped (on the cover) with hydraulic breathing valve and fire stopper.

For storage, use clean containers / tanks specially designed, to avoid contamination or the appearance of unwanted reactions.

Inspection, maintenance and tank cleaning should be performed only by qualified and properly equipped personnel (see section 8 of the sheet). Before entering the storage tanks and begin any operation, perform determination of oxygen, hydrogen sulfide and flammability.

Periodically check the tightness of containers. Qualified staff will periodically verify the tanks to prevent leakage of product.

Store away from heat / sparks / open flames / hot surfaces.

In case of large quantities storages, the storage areas should be designed with retaining walls around the tanks, to prevent pollution of soil and water spillage.



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Containers / containers for storing small amounts of solvent must comply with European legislation on safety shutdown systems for children and a tactile warning of danger, when they are sold to the general public. Do not incinerate empty containers, unless they have been cleaned with

Do not cut and weld near containers / tanks full or empty.

Product handling is not allowed in plastic containers, unlabeled and

improvised containers.

Storage temperature - ambient

Store separately from oxidizing agents.

Compatibility regarding packaging

Materials suitable for containers or container linings: mild steel,

stainless steel.

Unsuitable materials: Natural rubber, Buti, nitrile, neoprene, rubber, ethylene, propylene, polypropylene, polymers mecrilate, polystyrene,

polyvinyl chloride, poly isobutylene.

7.3 Specific final use (specific final uses)

Polymerization solvent to obtain high density polyethylene and polypropylene, as a solvent in the food industry, in the tire industry.

EXPOSURE SCENARIOS:

1. Polymerization solvent to obtain high density polyethylene and polypropylene

Exposure scenarios : ES 9.1.1a processing –annex 1

ES 9.3.1a distribution-annex 2

- 2. Rubber proccesing Exposure scenario : ES 9.13.1a -annex 3
- 3. Solvent in the food industry Exposure scenario: ES 9.1.1a annex 1

SECTION 8: EXPOSURE CONTROLS/ PERSONAL PROTECTION

8.1 Control Occupational Exposure:

parameters Limit value (mg n Hexane /m³air):

At 8 h 170

Short period (15 min.):

(acc. to GD 1218/2006)

8.2. Exposure controls

Periodic medical examination of the exposed workers; training regarding first-aid measures.

8.2.1 Appropriate technical controls

It is recommended to determinate the volatile organic compounds at the workplace with a device with the Photo ionization principle.

Product storage tanks must be completely sealed.

Installation of local and general ventilation to maintain vapour concentration below the maximum allowed limit.

Local exhaust ventilation is preferred because it prevents dispersion of pollutants in the work area, and captures it to source.

Mount Eyewash water sources in the work area and fast protection emergency showers.

8.2.2 Individual protection measures, also personal protective equipment

Individual Protective Measures: breathing apparatus, neoprene gloves, goggles, protective oil resistant clothing and footwear, no metallic accessories

Must comply with GD 1048/2006 regarding the minimum safety and health requirements for using by workers the personal protective equipment.

a)Eye/ face protection

Wear safety glass goggles or chemical eye protection goggles according to requirements regarding eye protection; avoid using the contact

lenses at the workplace.

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b)Skin protection Avoid exposure to a charged with vapour atmosphere, without wearing

the proper protective equipment: protective clothing 100% cotton, no metal accessories, antistatic safety shoes, neoprene gloves, mask with cartridge filter (breathing apparatus with cartridge filters), protective

eyewear (goggles)

Street clothes shall be kept separately from work protective equipment

and wash the contaminated ones before a new use.

c) Respiratory protection

Avoid prolonged exposure to the atmosphere charged with vapor

without wearing protective equipment.

Use a suitable respirator filter apparatus with cartridge for organic vapor, or any complete insulating face mask. **Attention** respirators filtering apparatus do not protect workers in a oxygen-deficient

atmosphere (below 18%).

Hygiene measures: In working areas it is not allowed eating, drinking, smoking; after

handling the preparation, before eating, drinking, smoking, use of toilet

or cosmetics, ensure good hygiene;

8.2.3 Controls regarding environmental exposure:

Do not drain the product into ambient enironment. Product is moderately toxic to marine life. See attached exposure scenarios.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 General information regarding the physical and chemical properties

a) Aspect: colorless, transparent

b) Smell: Specific to oil products -solvent

c) The odor threshold of acceptance: no data

d) pH : no data

e) melting/ freezing point: na (not relevant for this category of products)

f) initial boiling point and boiling range: $66-70^{\circ}$ C SR EN ISO 3405-03

ASTM D 86-07a

g) flash point liquid <-6 SR EN ISO 13736-09

h) Evaporation rate nu sunt date

i) Flammability (solid, gas) not relevant. The product is liquid.

j) upper/ lower limit of flammability:

or explosion: 1,1/5,4%vol (at 760mmHg and 20°C) literature

k) Vapour pressure 38,5 kPa ASTM D 5191/2007 SR EN 13016-1/2008

I) Vapour density: no data

m) Relative density (at 15° C) 0.663 - 0.690g/cm ASTM D 1298-99(05)

ASTM D 4052-96(02) SR EN ISO 3675-02 SR EN ISO 12185-03

n) Water solubility – less then 1mg/l CONCAVE Documents

o) Partition coefficient n-octanol /water: -no data

p) Self-ignition temperature : >200 ° C CONCAVE Documents

q) Decomposition temperature: no data

r) Viscosity - at 40° C of < 7cSt CONCAVE Documents

s) Explosive properties - the product does not meet the criteria to be classified as explosive

t) Oxidant properties - does not act as an oxidising agent.

9.2. Other information- there are not

SECTION 10: STABILITY AND REACTIVITY

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10.1 Reactivity

Components are not self-reactive, they don't react with water.

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10. 2. Chemical stability

Stable under normal temperature and pressure and in normal

handling and storage conditions. Yes. With oxidising substances

10.3 Possibility of hazardous reactions

10.4 Conditions to avoid - Storage in places without proper v

Storage in places without proper ventilation
Storage near heat and ignition sources
Contact with oxidizing substances;

- Mechanical shocks that can lead to the formation of static

electricity
- Open flame

- Avoid exposure to direct sunlight

10.5 Incompatible Materials

Reacts with the oxidizing materials (peroxides, nitrates,

perchlorates).

10.6 Hazardous products from decomposition

From thermal decomposition are resulting carbon oxides, toxic

fumes.

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects

11.1.1 SUBSTANCES

11.1.1.1 Different classes of relevant hazards

a) Acute Toxicity: The result of animal studies on determining the acute oral, dermal

and inhalation toxicity, are the following:

LD50 (Rat) oral = > 5 mg / kg body weight

LC50 –(Rat) inhalation = > 5.2 mg / I

LD50 (Rabbit) dermal = > 2 gm / kg body weight

Data are obtained from tests made in the EU (information

Concave)

b) Skin irritation Moderate skin irritation (classified as irritant category 2)

Tests were done on rabbit skin by 24 hours exposure and was observed a mild irritation, moderate / severe and can persist for

up to 14 days. (Concave information)

c) severe damage / eye

irritation

- Eye irritation is minimal, information based on tests performed on rabbits, observing in each case is a slight redness that disappears

very quickly (Concave information)

d) respiratory and skin

sensitization

- not cause sensitization, results obtained on studies conducted in the EU (information Concave)

e) Germ cell mutagenicity

No mutagenic effect - (the determined content of benzene is less

than 0.1%, so there is no danger to germ cells).

Studies have shown that there is no evidence of mutagenic activity

of the product.

f) carcinogens

- Is not carcinogenic - (the determined content of benzene is less

than 0.1%)

g) reproductive toxicity

In repeated dose, the product is toxic to fertility, because the

content in n-hexane is exceeding 5%.

(Concave information studies)

STOT (specific target organ toxicity) single-exposure

May cause narcosis / depression at high concentrations and long

exposure time (Concave).

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STOT (specific target organ toxicity), repeated exposure

There have been made studies on rats for periods between 10 days and 2 years, concerning the dermal effect and the inhalation of the product.

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It consisted of a severe irritation of the skin, without systemic

toxicity.

The content of light hydrocarbons, at repeated exposure,

generates nephropathies.

Hazard by inhaling

Yes

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity	- Short-term toxicity test (Daphnia): EL50 (shrimp) 2.0 mg/l - Acute toxicity cat. 2(GHS), R51(EU)		
	 Long-term toxicity test (Daphnia) : NOEL (Daphnia, reproduction 21d) < 0.4 mg/l - chronic toxicity class 2 (GHS),R53(EU) 		
	- Growth inhibition study on plants (algae): IL50 (algae) 1.1 mg/l		
	NOEL (algae 72h) $<$ 0.2-0.9 mg/l - Acute toxicity /chronic class 2 (GHS),R51/53(EU)		
	- Short-term toxicity testing on fish - LL50 (fat head minnow) 8.3 mg/l		
	Short-term acute toxicity class 2(GHS), R51(EU)		
12.2 Persistence and degradability 12.3 Bioaccumulation Potential 12.4 Mobility in soil	degradation simulation tests in surface waters, suggest that it is biodegradable (based on the prediction) BIOACCUMULATIVE (based on the prediction). Bioaccumulation in aquatic species, preferably over logKow values ranging from 3 to higher than 6, are considered potentially bioaccumulative		
12.4 Mobility III Soli	No information on potential mobility in soil.		
12.5 Results of PBT and vPvB assessment:	The product is not classified vPvB and PBT.		
12.6 Other adverse effects	They are not.		

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods

It is forbidden to discharge into the environment. Accidental leaks or spills, if they can not be recovered or recycled, it will be handled as hazardous waste.

Residues will be collected in a controlled manner. In case of accidental spills, use sand or sawdust. Subsequent destruction or disposal will be by incineration or hazardous waste landfills storaging, in accordance with the rules and legal regulations on environmental protection.

Contaminated packaging is considered hazardous waste and can be burned in packaging: specialized units

SECTION 14: TRANSPORT INFORMATION

14.1 ONU Number	1208 ONU
14.2 ONU proper shipping name	Hexane
14.3 Hazard Class(es) for transport	3
14.4 Packing Group	II
14.5 Hazard for the environment	YES



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14.6 Special precautions for users:

Label

Tunnel restriction code

(D/E) requirement only ADR

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The substance is transported in tankers equipped with signal panels of danger and hazard labels in accordance with the requirements of RID / ADR / ADNR / IMDG (see Figure 1 and Figure 2). Tankers must be licensed for public road traffic of products in national / international transport, certificate of approval for the transport of this product and ADR training certificate.

3

Car tanks must be equipped with devices to prevent depression or over pressure in normal conditions of transport. These devices must be approved by the competent authority.

For transport use only tankers "for white products transport": LGBF code



Fig.1



14.7 Transported in bulk in accordance with Annex II to MARPOL 73/78 and IBC code

Not applicable

SECTION15: REGULATORY INFORMATION

15.1 Regulations / legislation on security, health and environment protection specific for the substance or mixture:

- -GD. no. 1218/2006 establishment of the minimum safety and health at work requirements for ensuring the protection of workers from risks related to chemical agents
- -GD. 1048/2006 on the minimum safety and health requirements regarding the personal protective equipment for workers.
- -Law 319/2006,
- -Law 426/2001 on waste regime
- Occupational Medicine 2003
- -GD 347/2003, Annex 1, P. 29
- -GD 856/2002 on waste management records
- 15.2 Chemical Security Assessment-CONCAVE

SECTION 16: OTHER INFORMATION

16.1 Highlighting the information that has been added, deleted or modified:

All the sheet items were revised. Safety data sheet was prepared acc. to Regulation (EU) 453/2010 Replaces FDS 3V/ED8/Rev1/27.01.2010



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16.2

Relevant Precautionary Statements List:

P 233: Keep container tightly closed.

P240: Ground / bond container and receiving equipment.

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

P242: Use only non-sparking tools.

P243: Take precautionary measures against static discharge.

P 264 : Wash your hands thoroughly after use **P 273:** Avoid release to the environment.

Relevant Precautionary Statements (intervention):

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

P332+P313: If skin irritation or rash occurs: Get medical advice/attention.

P362: Take off contaminated clothing and wash before reuse

P 370+P378: In case of fire: Use chemical foam for extinguishing.

P 391: Collect spillage.

P305+ P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes.

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

Precautionary phrase. Elimination

P501: Dispose of contents / container in the settled place for the hazardous waste storage.

16.3 References: Regulation (EC) 1272/2008 on the classification, labeling and packaging of substances mixtures, which modifies and amends Directives 67/548/EEC and 1999/45/EC

- -Regulation 1907/2006
- Regulation 453/2010
- Directive 67/548/EEC of 27 June 1967, for Approximation of laws, rules and decisions relating to the classification, packaging and labeling of dangerous substances
- Directive 1999/45/EC on 31 May 1999 on the approximation of laws, rules and decisions of the ref to the classification, packaging and labeling of dangerous preparations
- Rules for international transport of dangerous goods by railway (RID)
- European Treaty for international road transport of dangerous goods (ADR)
- International Maritime Code for the Transport of Dangerous Goods (IMDG)
- European Treaty for international transport of dangerous goods by inland seas, rivers, streams (ADN)
- International Chemical Safety Data Sheets
- Directive 89/656/EEC establishing the minimum health and safety rules at work, the use of personal protective equipment at work
- Directive 89/391/EEC establishing measures to promote improved health and safety of workers
- ESIS European chemical computerized system IUCLID Base http://ecb.jrc.ec.europa.eu/esis/
- CONCAWE petroleum-Files http://www.concawe.org/
- CONCAWE "Classification and labeling of petroleum, in accordance with European Directive on dangerous substances"
- Low boiling point naphtha Concave documents
- Standard Specification

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The integrated quality-environment-health and safety management system is certified by Germanischer Lloyd Certification in accordance with the standards:

- > SR EN ISO 9001:2008
- SR EN ISO 14001:2005
- > OHSAS 18001:2008

Testing laboratory is accredited in accordance with RENAR SR EN ISO / IEC 17025: 2005

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ANEXA1:9.1.1a. Exposure Scenario

		boiling point naphthas (Gasoline) that is <u>NOT</u>		
· · ·		taining less than 0.1% benzene)		
Title: Manufacture of s	substances			
Use Descriptor				
Sector(s) of Use		3, 8, 9		
Process Categories		1, 2, 3, 4, 8a, 8b, 15		
Environmental Release C	ategories	1, 4		
Specific Environmental Ro		ESVOC SpERC 1.1.v1		
Processes, tasks, activi				
or contained systems. Inc	ludes incidental e ng, associated lat	process chemical or extraction agent within closed exposures during recycling/ recovery, material poratory activities, maintenance and loading and bulk container).		
See Section 3.				
	onditions and ris	sk management measures		
Section 2.1 Control of v	vorker exposure			
Product characteristics				
Physical form of product	Liquid, vapour pr	ressure > 10 kPa at STP OC5.		
Concentration of		ge substance in the product up to 100 % (unless		
substance in product	stated differently	• • • • • • • • • • • • • • • • • • • •		
Amount used	Not applicable	<i>,</i> .		
Frequency and duration		osures up to 8 hours (unless stated differently)		
of use/exposure	G2.			
Human factors not	Not applicable			
influenced by risk	ivot applicable			
management				
Other Operational	Operation is carried out at elevated temperature (> 20°C above			
Conditions affecting		iture). OC7. Assumes a good basic standard of		
exposure		iture). Och. Assumes a good basic standard of		
Contributing Scenarios		anagement Measures and Operating		
Contributing Scenarios	Conditions	anagement measures and Operating		
General Measures (skin irritants). G19.	Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin effects that may develop. E3			
CS15 General exposures		measures identified. El20.		
(closed systems).		-		
, ,	No other specific measures identified. El20.			
(closed systems) + CS56				
With sample collection.				
	Provide extract v	entilation to points where emissions occur. E54.		
(open systems).		·		
CS29 Mixing operations	No other specific	measures identified. El20.		
(closed systems).				
CS2 Process sampling	No other specific measures identified. El20.			
CS36 Laboratory		e cupboard or under extract ventilation. E83.		
activities		oupourd of diffuer extract vertiliation. 200.		
40471100				



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CS14 Bulk transfers	No other specific measures identified.	El20.	
CS8 Drum/batch transfers	No other specific measures identified. El20.		
CS5 Equipment	No other specific measures identified.	El20.	
maintenance			
CS67 Storage.	No other specific measures identified.		
Additional information	on the basis for the allocation of the ic	lentified OCs and RMMs	
is contained in Append			
Section 2.2 Control of	environmental exposure		
Product characteristic	s		
Substance is complex U	IVCB [PrC3]. Predominantly hydrophobic	[PrC4a].	
Amounts used			
Fraction of EU tonnage	used in region	0.1	
Regional use tonnage (t	<u> </u>	1.87E7	
Fraction of Regional ton		0.032	
Annual site tonnage (tor	·	6.0e5	
Maximum daily site tonr	• /	2.0e6	
Frequency and duration	<u> </u>	•	
Continuous release [FD			
Emission days (days/ye		300	
	not influenced by risk management	1	
Local freshwater dilution		10	
Local marine water dilut		100	
	al conditions affecting environmental e		
given eperanent	<u></u>		
Release fraction to air fr	om process (initial release prior to RMM)	0.05	
Release fraction to wast	tewater from process (initial release prior	0.003	
to RMM)	(initial natural natura nat	0.0004	
	from process (initial release prior to RMM)		
	and measures at process level (source)		
[TCS1].	across sites thus conservative process re		
Technical onsite cond and releases to soil	itions and measures to reduce or limit (discharges, air emissions	
	dissolved substance to or recover from wa	astewater [TCR14]. Risk	
	osure is driven by humans via indirect exp		
[TCR1k]. Onsite wastew	vater treatment required [TCR13].		
Treat air emission to pro	ovide a typical removal efficiency of (%)	99.0	
	(prior to receiving water discharge) to	95.2	
provide the required ren	noval efficiency ≥ (%)		
If discharging to domest	ic sewage treatment plant, provide the	80.4	
required onsite wastewa			
	s to prevent/limit release from site		
	sludge to natural soils [OMS2]. Sludge sho	ould be incinerated,	
contained or reclaimed		•	
	ires related to municipal sewage treatm	ent plant	
	moval from wastewater via domestic	95.5	
sewage treatment (%)			
Total efficiency of remove offsite (domestic treatment)	val from wastewater after onsite and ent plant) RMMs (%)	99.1	
Maximum allowable site		2.0e6	
	e e e e e e e e e e e e e e e e e e e		



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Assumed domestic sewage treatment plant flow (m³/d)

10000

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Conditions and measures related to external treatment of waste for disposal

During manufacturing no waste of the substance is generated [ETW4].

Conditions and measures related to external recovery of waste

During manufacturing no waste of the substance is generated [ERW2].

Additional information on the basis for the allocation of the indentified OCs and RMMs is contained in Petrorisk file

Section 3 Exposure Estimation

3.1. Health

The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated. G21.

3.2. Environment

The Hydrocarbon Block Method has been used to calculate environmental exposure with the Petrorisk model [EE2].

Section 4 Guidance to check compliance with the Exposure Scenario

4.1. Health

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. G22.

Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. G23.

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. G32. Available hazard data do not support the need for a DNEL to be established for other health effects. G36. Risk Management Measures are based on qualitative risk characterisation. G37.

4.2. Environment

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures [DSU1]. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination [DSU2]. Required removal efficiency for air can be achieved using onsite technologies, either alone or in combination [DSU3]. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html) [DSU4]. Scaled local assessments for EU refineries have been performed using site-specific data and are attached in PETRORISK file in IUCLID section 13 – "Site-Specific Production" worksheet [DSU6]. If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific safety assessment is required [DSU8]. Measured data have been used to demonstrate that the PETRORISK predicted fence-line concentrations in air are overestimated. These data support the conclusion that no refineries have RCRs>1 (Appendix 4 and PETRORISK file in IUCLID section 13 – "Site-Specific Production & Tier II worksheets")



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ANEXA2: 9.3.1a. Exposure Scenario

Section 1 Exposure Sce	nario Title I ow h	poiling point naphthas (Gasoline) that is <u>NOT</u>		
		aining less than 0.1% benzene)		
Title				
Distribution of substance				
Use Descriptor				
Sector(s) of Use	3	3		
Process Categories	,	1, 2, 3, 4, 8a, 8b, 9, 15		
Environmental Release C	ategories '	1, 2, 3, 4, 5, 6a, 6b, 6c, 6d, 7		
Specific Environmental Re	elease Category [ESVOC SpERC 1.1b.v1		
Processes, tasks, activi				
		, rail/road car and IBC loading) and repacking		
(including drums and sma	Il packs) of substa	nce, including its sampling, storage, unloading,		
maintenance and associa				
Assessment Method				
See Section 3.				
	onditions and ris	k management measures		
Section 2.1 Control of v	orker exposure			
Product characteristics				
Physical form of product	Liquid, vapour pre	essure > 10 kPa at STP OC5		
Concentration of		e substance in the product up to 100 % (unless		
substance in product	stated differently)	• • • • • • • • • • • • • • • • • • • •		
Amount used	Not applicable			
Frequency and duration		sures up to 8 hours (unless stated differently) G2		
of use/exposure	Obvers daily expectated up to a floats (afficed stated differently)			
Human factors not	Not applicable			
influenced by risk				
management				
Other Operational	Assumes use at not more than 20°C above ambient temperature,			
Conditions affecting		erently. G15. Assumes a good basic standard of		
exposure		ene is implemented G1.		
Contributing Scenarios		nagement Measures and Operating		
	Conditions			
General Measures (skin	Avoid direct skip o	contact with product. Identify potential areas for		
irritants). G19.		act. Wear gloves (tested to EN374) if hand		
Thanks). G15.		tance likely. Clean up contamination/spills as		
		ur. Wash off skin contamination immediately.		
		•		
	Provide basic employee training to prevent / minimise exposures and to report any skin effects that may develop. E3			
CS15 General exposures	No other specific measures identified. El20.			
(closed systems).	TWO OUTOT Specific Incasures Identified. LIZU.			
,	No other specific measures identified. El20.			
(closed systems). +	THE OUTER SPECIFIC ITICAGUICS INCITUITED. LIZU.			
CS56 With sample				
collection.				
	Provide extract ve	entilation to points where emissions occur. E54.		
(open systems).	The common vo			
CS2 Process sampling	No other specific measures identified. El20.			
CS36 Laboratory	Handle in a fume cupboard or under extract ventilation. E83.			
activities.	1 13.1.0.0 0 10.110	Tapatana a anasa anasa tannanan 2001		
CS501 Bulk closed	No other specific	measures identified. El20.		



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loading and unloading.	
CS6 Drum and small	Fill containers/cans at dedicated fill points supplied with local
package filling	extract ventilation. E51.
CS39 Equipment	No other specific measures identified. El20.
cleaning and	·
maintenance	
CS67 Storage	No other specific measures identified, FI20

maintenance					
CS67 Storage.	No other specific measures identified. El20.				
	Additional information on the basis for the allocation of the identified OCs and RMMs				
is contained in Append					
	environmental exposure				
Product characteristics					
<u> </u>	/CB [PrC3]. Predominantly hydrophobic	[PrC4a].			
Amounts used					
Fraction of EU tonnage u	sed in region	0.1			
Regional use tonnage (to		1.87E7			
Fraction of Regional tonn	age used locally	0.002			
Annual site tonnage (toni	nes/year)	3.75E4			
Maximum daily site tonna		1.2E5			
Frequency and duration					
Continuous release [FD2].				
Emission days (days/yea		300			
Environmental factors i	not influenced by risk management				
Local freshwater dilution	factor	10			
Local marine water dilution	100				
Other given operational	I conditions affecting environmental ex	xposure			
Release fraction to air fro	om process (initial release prior to RMM)	0.001			
Release fraction to waste to RMM)	ewater from process (initial release prior	0.00001			
,	0.00001				
Release fraction to soil from process (initial release prior to RMM) 0.00001 Technical conditions and measures at process level (source) to prevent release					
	across sites thus conservative process re				
[TCS1].	across sites thus conservative process re	lease estimates used			
	ions and measures to reduce or limit o	discharges air emissions			
and releases to soil	ions and measures to reduce or innit t	discriarges, an emissions			
	exposure is driven by humans via indirec	t exposure (primarily			
	scharging to domestic sewage treatment				
treatment required [TCR9		plant, no choice wastewater			
	vide a typical removal efficiency of (%)	90			
	(prior to receiving water discharge) to	12			
provide the required remo					
	sewage treatment plant, provide the	0			
required onsite wastewater removal efficiency of ≥ (%)					
•	to prevent/limit release from site				
	udge to natural soils [OMS2]. Sludge sho	ould be incinerated.			
contained or realeimed [(,			

Do not apply industrial sludge to natural soils [OMS2]. Sludge should be incinerated, contained or reclaimed [OMS3].

	Conditions and me	asures related to	municipal sewage	e treatment plant
--	-------------------	-------------------	------------------	-------------------

Estimated substance removal from wastewater via domestic	95.5
sewage treatment (%)	
Total efficiency of removal from wastewater after onsite and	95.5
offsite (domestic treatment plant) RMMs (%)	
Maximum allowable site tonnage (M _{Safe}) (kg/d)	1.1E6



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2000

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Assumed domestic sewage treatment plant flow (m³/d)

Conditions and measures related to external treatment of waste for disposal

External treatment and disposal of waste should comply with applicable local and/or national regulations [ETW3].

Conditions and measures related to external recovery of waste

External recovery and recycling of waste should comply with applicable local and/or national regulations [ERW1].

Additional information on the basis for the allocation of the indentified OCs and RMMs is contained in Petrorisk file

Section 3 Exposure Estimation

3.1. Health

The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated. G21.

3.2. Environment

The Hydrocarbon Block Method has been used to calculate environmental exposure with the Petrorisk model [EE2].

Section 4 Guidance to check compliance with the Exposure Scenario

4.1. Health

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. G22.

Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. G23.

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. G32. Available hazard data do not support the need for a DNEL to be established for other health effects. G36. Risk Management Measures are based on qualitative risk characterisation. G37..

4.2. Environment

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures [DSU1]. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination [DSU2]. Required removal efficiency for air can be achieved using onsite technologies, either alone or in combination [DSU3]. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html) [DSU4].

ANEXA 3: 9.13.1a. Exposure Scenario

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Section 1 Exposure Scenario Title Low boiling point naphthas (Gasoline) that is <u>NOT</u>			
classified as R45, R46, R62 or R63; (containing less than 0.1% benzene)			
Title			
Rubber production and pr	ocessing		
Use Descriptor		T	
Sector(s) of Use		3, 10, 11	
Process Categories		1, 2, 3, 4, 5, 6, 7, 8a, 8b, 9, 13, 14, 15, 21	
Environmental Release C	ategories	1, 4, 6d	
Specific Environmental R	elease Category	ESVOC SpERC 4.19.v1	
Processes, tasks, activi	ties covered		
rubber, handling and mixi finishing as well as mainte	Manufacture of tyres and general rubber articles, including processing of raw (uncured) rubber, handling and mixing of rubber additives, calendaring, vulcanising, cooling and finishing as well as maintenance.		
Assessment Method			
See Section 3.			
Section 2 Operational of	onditions and ri	sk management measures	
Section 2.1 Control of v	vorker exposure		
Product characteristics		40 LD 4 OTD 005	
Physical form of product		ressure > 10 kPa at STP OC5	
Concentration of	-	ge substance in the product up to 100 % (unless	
substance in product	stated differently) G13	
Amounts used	Not applicable		
Frequency and duration	Covers daily exp	osures up to 8 hours (unless stated differently) G2	
of use/exposure			
Human factors not	Not applicable		
influenced by risk			
management			
Other Operational		ried out at elevated temperature (> 20°C above	
Conditions affecting		ature). OC7. Assumes a good basic standard of	
exposure		giene is implemented G1.	
Contributing Scenarios	Specific Risk Management Measures and Operating Conditions		
General Measures (skin irritants). G19.	Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin effects that may develop. E3		
CS15 General exposures	shields may be r likely to lead to s	ction measures such as impervious suits and face required during high dispersion activities which are substantial aerosol release, e.g. spraying. E4 c measures identified. EI20.	
(closed systems).			
CS3 Material transfers	Ensure material ventilation. E66.	transfers are under containment or extract	
CS91 Bulk weighing	Minimise exposu	re by partial enclosure of the operation or brovide extract ventilation at openings. E60.	
CS90 Small scale		ented booth. E57.	
weighing			
CS92 Additive premixing	Minimise exposu	re by partial enclosure of the operation or	

equipment and provide extract ventilation at openings. E60.



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CS64 Calendaring	Minimise exposure by partial enclosure		
(including Banburys)	equipment and provide extract ventilation		
CS73 Pressing uncured	Provide extract ventilation to points who	ere emissions occur. E54.	
rubber blanks			
CS112 Rubber	Provide extract ventilation to points who	ere emissions occur. E54.	
refreshing during article			
build up			
CS70 Vulcanisation	Provide a good standard of general ver		
	is from doors, windows etc. Controlled		
	supplied or removed by a powered fan.		
CS71 Cooling cured	Minimise exposure by partial enclosure	•	
articles	equipment and provide extract ventilation		
CS13 Manual	Minimise exposure by partial enclosure		
applications e.g.	equipment and provide extract ventilation	on at openings. <mark>E60</mark> .	
brushing, rolling			
CS113 Production of	Minimise exposure by partial enclosure		
articles by dipping	equipment and provide extract ventilation		
CS102 Finishing	No other specific measures identified.	El20.	
operations			
CS36 Laboratory	Handle in a fume cupboard or under ex	tract ventilation. E83.	
activities			
CS5 Equipment	No other specific measures identified.	120.	
maintenance			
CS67 Storage.	No other specific measures identified.		
	on the basis for the allocation of the id	dentified OCs and RMMs	
is contained in Append			
	environmental exposure		
Product characteristics			
-	/CB [PrC3]. Predominantly hydrophobic	[PrC4a].	
Amounts used			
Fraction of EU tonnage u	sed in region	0.1	
Regional use tonnage (to	nnes/year)	94	
Fraction of Regional tonn	age used locally	1	
Annual site tonnage (tonn	nes/year)	94	
Maximum daily site tonna	ige (kg/day)	4.7E3	
Frequency and duration			
Continuous release [FD2			
Emission days (days/yea		20	
	not influenced by risk management		
Local freshwater dilution		10	
Local marine water dilution		100	
	conditions affecting environmental e		
Janes giron opolational			
Release fraction to air fro	m process (initial release prior to RMM)	0.003	
	ewater from process (initial release prior	0.01	
to RMM)	water from process (illitial release prior	0.01	
	om process (initial release prior to DMM)	0.0001	
Release fraction to soil from process (initial release prior to RMM) 0.0001			
Technical conditions and measures at process level (source) to prevent release			
Common practices vary across sites thus conservative process release estimates used [TCS1].			
Technical onsite conditions and measures to reduce or limit discharges, air emissions			

Prevent discharge of undissolved substance to or recover from wastewater [TCR14]. Risk from environmental exposure is driven by humans via indirect exposure (primarily inhalation)

and releases to soil



[TCR1k]

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	If discharging to domestic sewage treatment plant, no onsite wastewater treatment required
[TCR9].	[TCR9].

Treat air emission to provide a typical removal efficiency of (%)	N/A
Treat onsite wastewater (prior to receiving water discharge) to	23.9
provide the required removal efficiency ≥ (%)	
If discharging to domestic sewage treatment plant, provide the	0
required onsite wastewater removal efficiency of ≥ (%)	

Organisation measures to prevent/limit release from site

Do not apply industrial sludge to natural soils [OMS2]. Sludge should be incinerated, contained or reclaimed [OMS3].

Conditions and measures related to municipal sewage treatment plant

Estimated substance removal from wastewater via domestic	95.5
sewage treatment (%)	
Total efficiency of removal from wastewater after onsite and	95.5
offsite (domestic treatment plant) RMMs (%)	
Maximum allowable site tonnage (M _{Safe}) (kg/d)	4.2E4
A 1 1 (1 (3/1)	0000
Assumed domestic sewage treatment plant flow (m ³ /d)	2000

Conditions and measures related to external treatment of waste for disposal

External treatment and disposal of waste should comply with applicable local and/or national regulations [ETW3].

Conditions and measures related to external recovery of waste

External recovery and recycling of waste should comply with applicable local and/or national regulations [ERW1].

Additional information on the basis for the allocation of the indentified OCs and RMMs is contained in Petrorisk file

Section 3 Exposure Estimation

3.1. Health

The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated. G21.

3.2. Environment

The Hydrocarbon Block Method has been used to calculate environmental exposure with the Petrorisk model [EE2].

Section 4 Guidance to check compliance with the Exposure Scenario

4.1. Health

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. G22.

Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. G23.

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. G32. Available hazard data do not support the need for a DNEL to be established for other health effects. G36. Risk Management Measures are based on qualitative risk characterisation. G37.

4.2. Environment

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures [DSU1]. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination [DSU2]. Required removal efficiency for air can be achieved using onsite technologies, either alone or in combination [DSU3]. Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html) [DSU4].



