Information to be communicated to the public

on establishment covered by major accident prevention regime involving dangerous substances

(SGL Composites, S.A)

Why read this document?

This document discloses to the public information relating to each establishment covered by major accident prevention regime involving dangerous substances and the limitation of their consequences for human health and the environment and indicates where additional information can be obtained.

The occurrence of major accidents (e.g., fires, explosions, spills) related to the release of dangerous substances in establishments can put at risk its workers and the population in the surrounding area and seriously affect the environment.

The Decree-Law No. 150/2015, dated August 5, lays down obligations for operators of establishments, in order to prevent hazards and to limit the consequences of major accidents. This document thus seeks to comply with the number 1 of Article 30 of that statute.

Who prepares the information?

The information presented is prepared by the operator. Part of information - that which refers to the forms of warning, the self-protection measures to be taken by population in case of accident and the External Emergency Plan - is prepared with the collaboration of the City Council, in particular with the Municipal Service of Civil Protection.

A. General Information

Identification of the establishment

Name/Operator Identification	SGL Composites, S.A.
Name of the establishment	SGL Composites, S.A.
Address	Sítio da Barra a Barra, 2836-908 Lavradio
Parish	Lavradio
County	Barreiro

Framework of the establishment in the Major accident prevention Regime (Decree-Law No. 150/2015 of 5 August)

Establishment on the lower tier level	
Establishment on the upper tier level	X

Obligations/legal procedures in major accident prevention regime

Communication (Article 14 of Decree-Law No. 150/2015 of 5 August)

Date of the submission of the notification / communication	10/08/2022
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Safety Report (Article 17 of Decree-Law No. 150/2015 of 5 August)

Date of the application of the Safety Report 19-01-2015

Inspection

Date of last inspection IGAMAOT (General Inspection of the Ministry of
Environment, Spatial Planning and Energy and Agriculture and the Sea) to check10/05/2022compliance with the Decree-Law No. 150/2015, of August 5

B. Description of the establishment and the measures to deal with major accidents involving dangerous substances

Description in simple terms of the activities undertaken at the establishment

The process of acrylic fiber is based on the wet spun technology. SGL Composites process is characterized by very stable quality parameters, it is very flexible and has a good energy and environmental performance.		
The production process is organized in different units that are briefly described below:		
Chemical Production		
* Solvent Recovery		
* Utilities		
* Tank Farm		
* Continuous Polymerization		
* Polymer Storage		

Fiber/Precursor Production

- * Dope Preparation
- * Spinning
- * Cut & Baling
- * Tow-to-Top

CAE ¹ main code	20600 — "Fabricação de fibras sintéticas ou artificiais" (Production of man-made fibers)
Other CAE codes	72190 — "Outra investigação e desenv. das ciências físicas e naturais" 82990 — "Out. actividades serviços apoio prestados às empresas, n.e."

Hazardous substances present in the establishment

Substances included in Part 1 of Annex I of Decree-Law No. 150/2015, of August 5	Hazard statements
Section 'H' - HEALTH HAZARDS	·
H2 Acute Toxic	H331 - Toxic if inhaled
Section "P" - PHYSICAL HAZARDS	·
P5a Flammable Liquids	H224 - Extremely flammable liquid and vapour
PEh Elammable Liquida	H225 - Highly flammable liquid and vapour
	H226 - Flammable liquid and vapour
P8 Oxidising liquids and solids	H272 - May intensify fire; oxidiser
Section 'E' - ENVIRONMENTAL HAZARDS	
E1 Hazardous to the Aquatic Environment	H400 - Very toxic to aquatic life
	H410 - Very toxic to aquatic life with long lasting effects
E2 Hazardous to the Aquatic Environment	H411 - Toxic to aquatic life with long lasting effects
Substances included in Part 2 of Annex I of Decree-Law No. 150/2015, of August 5	Hazard statements
	H221 - Flammable gas
Ammonia	H331 - Toxic if inhaled
Annionia	H400 - Very toxic to aquatic life
	H411 - Toxic to aquatic life with long lasting effects
Diasal	H226 - Flammable liquid and vapour
עובזכו	H411 - Toxic to aquatic life with long lasting effects
Hydrogen	H220 - Extremely flammable gas

¹ Portuguese Classification of Economic Activities, Revision 3, approved by Decree-Law 381/2007, of November 14, which constitutes the common framework for the classification of economic activities to be adopted at national level.

Main types of major-accident scenarios that may occur in the establishment, possible consequences for the environment (population and environment) and existing control measures in the establishment

Accident	Potential effects of accidents	Measures to deal with the accident
scenario		scenario
Fire	Effects on human health, property	-Internal Emergency Brigade
	and the environment, whether	-2nd intervention means, foam cannons and
	they were directly affected by the	water and fire-fighting vehicle.
	fire.	-Existence of foam flooding systems in tanks and
	Can generate smoke clouds that	their retention basins, in order to eliminate the
	cause respiratory problems and	Existence of tank refrigeration systems
	dispersion of ash.	-Action in emergency in accordance with the
	Overheating of adjacent areas can	Internal Emergency Plan (PEI)
	lead to the ignition of fuels	-Warning and evacuation procedures in
	elsewhere.	emergency according to the PEI
		-Use of monitoring systems and advanced
		technologically control and explosion-proof
		equipment at the project level prevention
		between devices were respected), inspections
		and periodic testing of equipment.
Explosion	It may have severe consequences	-Water lines to cool buildings and equipment in
	for human health, property and	surrounding areas (and other procedures
	the environment in the	Identical to the previous scenario)
	surrounding property.	areas are explosion-proof (Class 1 and 2)
	The effect of the shock wave can	
	affect people directly or following	
	damage to structures. It is	
	possible to start fires elsewhere	
	affected by the explosion.	
Flying	Fragments of containers or	Safety distances between equipment and
Fragments	explosion nearby structures can	buildings.
	be designed with great speed	
	causing serious effects on people	
	and property.	
Release of	The effects associated with the	(Consequences of the previous scenarios, measures already presented)
gaseous	release into the atmosphere of	incustres aneury presenteur
substances	toxic substances can damage be	
toxic to	reversible or irreversible damage	
numan nealth	dooth donording on the time of	
	avposure to the toxic cloud	
Releases of	Contamination / pollution of	Retention basins in the storage areas.
harmful	water resources (e. Sources of	
substances	supply of drinking water rivers	
into the	estuaries groundwater reserves	
aquatic	beaches and other areas of	
environment	maritime coast) in the	
	surrounding property.	
Release of	Contamination / pollution of	Retention basins in the storage areas.
contaminated	water resources (e. Sources of	

waste from the fire fighting	supply of drinking water, rivers, estuaries, groundwater reserves, beaches and other areas of maritime coast) in the surrounding property.	Industrial sewage network, which sends the effluent to the Barreiro-Moita ETAR (Wastewater Treatment Station)
Others		Surveillance 24 hours per day Emergency Brigade 24 hours per day

Immediate action by the operator in the event of a serious accident

Under Article 28 of Decree-Law No. 150/2015, August 5, in the event of a major accident, the operator:

- Immediately triggers emergency mechanisms, including the internal emergency plan.
- Informs immediately the occurrence through the emergency numbers, the security forces and services necessary for immediate intervention and the city council.

Other measures

- Provide information to the neighboring companies.

- Request support from companies specialized in the treatment of waste.

- Request technical support from the product supplier.

General information about how the public concerned will be warned in the event of a serious accident and adequate information on measures of self-protection to be taken by the population in the surrounding property

The External Emergency Plan for the Barreiro Industrial Complex frames the way in which the interested public is warned in the event of a major accident and provides adequate information about the self-protection measures to be adopted by the population in the establishment's surroundings.

Reference to the external emergency plan drawn up to cope with effects outside the establishment after an incident

The External Emergency Plan for the Barreiro Industrial Complex, in which SGL Composites is included, can be found on the Municipality of Barreiro's website at

https://www.cm-barreiro.pt/viver/protecao-civil/planos-de-emergencia

11-08-2022

Where can be found additional information?

 \rightarrow About the establishment

Name	SGL Composites, S.A.
Address	Sítio da Barra a Barra, 2836-908 LAVRADIO
Telephone	+351 212066000
Email	Geral.pt@sglcarbon.com
Website	www.sglcarbon.com

How the communication of warning and self-protection of the population in case of accident and on the development of the External Emergency Plan

City Council

Name	Câmara Municipal do Barreiro
Address	Paços do Concelho
	Rua Miguel Bombarda, 2834-005 Barreiro
Telephone	212 068 000
Email	geral@cm-barreiro.pt
Website	http://www.cm-barreiro.pt

On the implementation of Decree-Law No. 150/2015, of August 5

Agência Portuguesa do Ambiente | Departamento de Avaliação Ambiental

(Portuguese Environment Agency | Department of Environmental Assessment)

geral@apambiente.pt

Address: Rua da Murgueira, 9/9A - Zambujal Ap. 7585 | 2610-124 Amadora

Telephone +351 21 472 82 00 | Fax +351 21 471 90 74

On the website:

www.apambiente.pt > prevenção e gestão de riscos > 05. Prevenção de acidentes graves (PAG)

Autoridade Nacional de Proteção Civil

(National Civil Protection Authority)

geral@prociv.pt Address: Av. do Forte em Carnaxide | 2794 - 112 Carnaxide Telephone 21 4247100 | Fax 21 4247180 On the establishment inspection under Article 35 of Decree-Law No. 150/2015, of August 5

Inspeção-geral dos Ministérios do Ambiente, Ordenamento do Território e Energia e da Agricultura e do Mar

(General Inspection of the Ministry of Environment, Spatial Planning and Energy and Agriculture and the Sea)

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