



**SASA POLYESTER SANAYİ A.Ş.
İSKENDER TANK FIELD AND FILLING
FACILITIES TERMINAL**

**INFORMATION REQUIRED TO BE PROVIDED TO THE PUBLIC
IN ACCORDANCE WITH ARTICLE 16 OF THE REGULATION
ON PREVENTING MAJOR INDUSTRIAL ACCIDENTS AND
MITIGATING THE IMPACTS THEREOF**

SECTION 1

1. Name of the Operator and Full Address of the Enterprise

Name: Sasa Polyester Sanayi A.Ş. İskenderun Tank Field and Filling Facilities Terminal

Address: Güzelçay Mah. 616 Sk. No:6 31200 İskenderun/HATAY

Phone No: 0 326 626 21 14

Fax No: 0 326 626 21 13

E-mail Address: info@sasa.com.tr

2. Ministry of Environment and Urbanisation Declaration System

Our enterprise is subject to the provisions of the Regulation on Preventing Major Industrial Accidents and Mitigating the Impacts Thereof, and has made declaration, by using the “Ministry of Environment and Urbanisation Declaration System (MEUDS Declaration)”, regarding hazardous substances subject to ANNEX-1 Section 1 and Section 2 of the regulation. Our Enterprise, according to MEUDS Declaration, is a high level facility and “Security Report” has been prepared in accordance with article 11.

3. Operations Carried Out at the Facility

At SASA Polyester Sanayi A.Ş. İskenderun Tank Field and Filling Facilities Terminal, cargo of ships which carry chemical substances (paraxylene, methanol and monoethylene glycol) from suppliers in Turkey and abroad by sea, is unloaded by way of undersea pipe system, and is stored in the tanks installed at tank field. Stored raw materials are transported, by road transportation, to the factory located in Adana.

4. Known names of substances specified in Annex-1 Section 1 and Section 2, which may cause a major accident and explanations regarding essential harmful features of said substances

Chemical substances kept at the Enterprise, which may cause a major accident and essential harmful features of said substances, are indicated in following table.

Name of the hazardous substance	For what purpose is hazardous kept	CAS Number	Harmfulness title within the scope of the Regulation	Classification		
				Harmfulness expression code	Harmfulness category of the substance unnamed within the scope of the Regulation / if named, number of the substance	
Paraxylene	Row material	41051-88-1	Physical (P) Health (H)	H226 H312 H315 H332	- Flammable liquid and vapour (Flame, Liquid 3) - Harmful in case of skin contact (Acute Tox. 4) - Causes skin irritation (Skin Irr. 2) - Harmful in case of respiration (Acute Tox. 4)	P5c
Methanol	Row material	67-56-1	Health (H)	H225 H301 H311 H331 H370	- Easily flammable liquid and vapour (Flame, Liquid 2) - Toxic if swallowed (Acute Tox. 3) - Toxic in case of skin contact (Acute Tox. 3) - Toxic in case of respiration (Acute Tox. 3) - Causes damage to organs (BHOT Sole Exp. 1)	22

(*) CLP Regulation: Regulation on Classification, Labelling and Packaging of Substances and Mixtures, published in the Official Gazette dated 11/12/2013 and issue number 28848 Repeated

5. Information regarding actions required to be taken in case of a major accident

In case a major industrial accident happens; organisation, internal / external resources, personal protective equipment, measures and response methods are determined for emergency response. Cooperation has been made with emergency service unit.

SECTION 2

1. Brief information regarding major accidents, which may happen at the enterprise and regarding which a scenario is designed and regarding control thereof, and general information regarding major accident hazards including their potential effects on human health and environment

Harmfulness features of hazardous substances kept at the enterprise, are physical, on health and environmental. In accidents which may be caused by these chemicals, there is fire, explosion, toxic spread risk. Sufficiency of measures relating to risk assessment studies, has been evaluated and necessary measures have been taken when required, and thereby, risk has been mitigated to acceptable level.

2. Indication by the operator that it has made sufficient arrangements at the facility, including in particular contacting emergency service units, in order to eliminate major industrial accidents and to minimise effects thereof

For the purposes of preventing major industrial accidents and minimising damages of potential accidents on human beings and environment, the “Security Management System” has been established, in order to provide efficient and continuous protection, and the organisation has been set, plans have been made, including for contacting emergency service units.

Information regarding the person in charge of preparation for emergency situation and providing information to the public, is specified below:

Name-Surname: Ahmet ATICI

Title: HUMAN RESOURCES AND INDUSTRIAL RELATIONS MANAGER

Address: Sarıhamzalı Mah. Turhan Cemal Beriker Bulvarı No:559 Seyhan / Adana
Tel: 0530 7081644

e-mail: ahmet.atici@sasa.com.tr

3. Indication that cooperation is made with emergency service units in order to respond to any major accident

In case of major accidents, for the purpose of minimising the damage which may occur at the enterprise and surrounding area, cooperation is made with emergency service units.

Their communication details are specified below:

OFFICIAL AUTHORITIES	LOCATION	PHONE NO
Hatay Governorship	Hatay	0 (326) 214 62 13 0 (326) 214 62 14 0 (326) 214 62 15
Provincial Disaster Emergency Directorate	Hatay	0 (326) 233 54 15 0 (326) 233 54 16 0 (326) 233 54 17
Provincial Environmental Directorate	Hatay	0 (326) 216 06 06
Provincial Health Directorate	Hatay	0 (326) 214 61 56 0 (326) 214 61 57 0 (326) 214 61 58

FIRE DEPARTMENT INSTITUTIONS	LOCATION	PHONE NO
Metropolitan Fire Department	Hatay	(0326) 227 17 44
Fire Department	-	112

AMBULANCE	LOCATION	PHONE NO
Ambulance Air Ambulance Sea Ambulance	-	112

HOSPITALS	LOCATION	PHONE NO
Hatay State Hospital	Hatay	(0326) 229 44 00
İskenderun State Hospital	İskenderun	(0326) 618 24 24