

PUBLIC DISCLOSURE UNDER ARTICLE 16 OF THE REGULATION ON THE PREVENTION AND MITIGATION OF THE EFFECTS OF MAJOR INDUSTRIAL ACCIDENTS (OFFICIAL GAZETTE NO. 30702 DATED 2.3.2019).

PART-1

1. **Title** : CFN Kimya Sanayi ve Dis Ticaret A.S.
- Address** : GEBKIM V. Kimya İhtisas Organize Sanayi Bolgesi Murat Yildiran Cad. No:2 Cerkesli - Dilovasi / KOCAELI
2. Our organization is subject to the provisions of the Regulation on the Prevention and Mitigation of the Effects of Major Industrial Accidents (Official Gazette No.30702 dated 02.03.2019). The notification, that was specified in Article 7 of the Regulation, has been submitted by using the notification system (BEKRA) of Ministry of Environment and Urbanization. Within the framework of the BEKRA notification, our organization has been determined as a "High-Level" organization. The "Safety Report," which we are obliged to prepare in accordance with Article 11 of the Regulation, has been prepared, and continuous improvements are being made.
3. Our company primarily produces Expandable Polystyrene (EPS–Expandable Polystyrene), that is a closed-pored, typically white and translucent thermoplastic material in resin form, obtained by polymerizing styrene monomer.
4. Substances that may cause a major accident and their basic hazard characteristics:

Hazard title within the scope of the regulation	Hazard class code and category according to the SEA Regulation	Hazard expression code	Hazard category of the unnamed substance within the scope of the regulation / if named, the substance's serial number	
Physical (P) Health (H) Environmental (E)	Flammable Liquid 1 Hazardous in case of Aspiration 1 STOT Single Exposure Category 3 Aquatic Chronic2		H224,H304, H336,H411	P5a
Physical (P) Health (H) Environmental (E)	Flammable Liquid 3 Acute Toxicity 4 Skin Irritation 2 Eye Irritation 2 Aspiration Toxicity 1 Reproductive Toxicity 2 STOT Single Exposure Category 3 Aquatic Chronic 3		H226, H361d, H304, H372, H315, H319, H332 H335 H412	P5c
Physical (P) Health (H) Environmental (E)	Organic Peroxide Type B Eye Irritation 2 Skin Damage 1 Aquatic Chronic 1		H241,H317, H319,H410	Pla

Physical (P) Health (H) Environmental (E)	Flammable Liquid 3 Acute Toxicity 4 Skin Irritation 2 Aspiration Toxicity 1 Carcinogenic 2 STOT Single Exposure Category 3 Aquatic Chronic 2	H226,H332, H315,H304, H351, H373,H411	34
Physical (P) Health (H) Environmental (E)	Organic Peroxide Type F Skin Irritation 2 Eye Irritation 2 Aquatic Chronic 2	H242,H315, H319,H411	E2
Physical(P) Environmental (E)	Flammable Liquid 2 Harmful To The Aquatic Environment 3	H225,H412	P3b

5. Our organization has carried out research and studies on things required to be done in case of an industrial accident, and an Internal Emergency Plan has been prepared. Based on this plan, an Internal Emergency Management System, that covers all activities undertaken by those present at the facility to prevent emergencies, or to mitigate their impact on people in case of an emergency, the environment, and the facilities, has been established.

All stages of emergency preparedness: pre-emergency actions, actions during an emergency, and actions after an emergency in case of an emergency have been evaluated within the Internal Emergency Management System. The teams are ensured to be ready at all times by carrying out Emergency preparedness drills periodically.

All necessary infrastructure preparations and teams have been created for accident response. All team members have received emergency response and fire safety trainings.

PART-2

1. A safety management system that includes technical and organizational measures has been established by our organization in order to prevent accidents involving fires, explosions, and toxic releases from hazardous chemicals and it is ensured to keep active and passive barriers that are designed according to risk levels, in continuously operativeness in order to mitigate and limit the impact of such accidents.
2. The following service groups have been established, and the relevant training for employees in these groups has been completed. Communication plans have been created and relevant personnel assigned to ensure rapid and effective communication in emergency situations.
 - Search and Rescue Service Group
 - Communication Service Group
 - Fire Service Group
 - Evacuation and Resettlement Planning Service Group
 - Chemical Substances (Chemical) Service Group

- Transportation Infrastructure Service Group
- Logistics Service Group
- Energy Service Group
- Health Service Group

3. Emergency management is carried out in coordination with emergency assistance protocols when cooperation with other institutions and organizations is needed. In addition, the necessary organizational structure has been established in order to ensure effective communication with relevant public institutions and organizations.

Kindly submitted for your information.

Best Regards,

CFN Kimya Sanayi ve Dis Ticaret A.S.

