

Preparation Date: 20.06.2022

Number of Editing: 01 Page 1/ 13

New Issue Date: 23.02.2024

Damaging materials And to mixtures Related Security Information Forms About regulation (RG to 13.12.2014-29204) Prepared accordingly .

## 1: Identification of the substance/mixture and company/distributor

### 1.1. Identity of the substance/mixture

Product name: **Transparent Liquid Grease Spray**

### 1.2. Identified Uses of the Substance or Mixture and Uses Advised

Industrial A lot in the field Moreover at home And in workplaces lubrication requiring all on surfaces It is used safely .

### 1.3. Safety Data Sheet Supplier Information

Manufacturer/Supplier: **Parkim Gres Endüstri Yağları San. And Trade. Inc.**

Address: İnönü Mahallesi Gebze Plastikçılar OSB Mahallesi 32. Sk. No: 11 41400 Gebze / Kocaeli

Phone: +90 262 206 01 01 Email: <https://raschoil.com>

Fax : +90 262 01 02

### 1.4. Emergency Phone Number

National Poison Information Center (UZEM): 114

## 2: Hazard Identification

### Article 2.1 And of the mixture classification;

11th December 2013 dated And 28848 numbered (Repeated) Official in the newspaper published "The substances and mixtures classification, Labeling And Packaging About Regulation" Classification according to (SEA)

Skin irritation, Harmfulness Category 2	<b>H315</b>
STOT Only Mrz, Harmfulness Category 3 (Head rotation)	<b>H336</b>
aspiration Toxicity, Harmfulness Category one	<b>H304</b>
flammable Aerosol, Harmfulness Category one	<b>H222</b>
Compressed Container	<b>H229</b>
Reproductive System Toxic, Harmfulness Category 1 A	<b>H360</b>
STOT Repetitive exposure, Harmfulness Category 2	<b>H373</b>
aquatic chronic, Harmfulness Category 2	<b>H411</b>
H expressions full text; see Part 16	

2.1. Label elements;

11th December 2013 dated And 28848 numbered (Repeated) Official published in the newspaper "The substances and mixtures classification, Labeling And Packaging About Regulation" Classification according to (SEA)

Zararlılık İşareti (SEA):



**Damaging materials And to mixtures Related Security Information Forms About regulation (RG to 13.12.2014-29204) Prepared accordingly .**

GHS02 : Danger GHS07 GHS08 GHS09

Warning the word (SEA) :

Harmfulness emoticons (SEA) :

H222- Extreme flares up aerosol

H229- Compressed container: If heated It may crack.

H304- Respiratory on your way influence And swallowing in case of It is lethal.

H315- Causes skin irritation.

H336- complacency or head to return path can open.

H360- Unborn in the child to damage path can open or to procreate damage can give.

H373- LONG periodical or repetitive exposed stay results in organs to damage path can open. (Border system)

H411- Toxic to aquatic life with long lasting effects

Precaution emoticons (SEA) :

P201- without using before special instructions read it.

P202- All precaution expressions read and read without being understood Do not handle.

P210- Avoid heat/spark/flame/hot from surfaces far hold on.-Smoking not drinkable. P211- Do not spray towards flames or other sources of ignition.

P251- Pressurized container: Do not pierce or burn, even after use.

P260- Dust/ the smoke/ gas/ mist/steam/ spray it Do not inhale.

P264- Wash hands thoroughly with water after handling.

P271- Only outside or Good ventilated One in the field use it.

P273- Avoid release to the environment.

P280 -Protective gloves/protector clothes/eyes protector/face protector use it.

P312- Yourself Good If you don't feel it, NATIONAL POISON ADVICE OF THE CENTER 114 NO. PHONE or call the doctor/physician.

P321- Special intervention necessary (to the label Look)

P331- Do not induce vomiting.

P362- Contaminated your clothes remove And again without using before wash.

P391- Collect debris.

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

P308+P313- Exposed stay or interaction in case of WHEREAS: Medical assistance/maintenance forehead.

P304+P340- WHEN INHALED: Damage seeing person open into the air remove And comfortable breath Make sure it is in the position it can take.

P302+P352- SKIN WITH CONTACT IN CASE OF WHEREAS: Plenty soap And This with wash.

P301+P310- IF SWALLOWED: NATIONAL POISON ADVICE OF THE CENTER 114 NO. YOUR PHONE or call the doctor.

P370+P378- Fire In case: To put out for ... use it.

P405- Store in locked area.

P403+P233- Store in a well-ventilated place. Keep container tightly closed.

P410+P412- Sun from the light protect 50°C/122F exceeding to temperature exposed don't leave it.

P501: Dispose of contents/container in accordance with local/regional/national/international regulations (to be specified).

Manufacturer/supplier or competent authority indicate whether waste should be applied to the content, container or both.

**2.1 Other Damages;**

PBT or vPvB Does not contain substances .

**3. Composition/Information on Ingredients**

**3.1.Articles;**

Not applicable.

**3.2.Mixtures**

matter First Name	CAS Its number	E.C. Its number	%	11th December 2013 dated And Published in the Official Gazette No. 28848 (Repeated) "Classification of Substances and Mixtures, About Labeling and Packaging Regulation" (SEA) classification according to	pictograms
Hydrocarbons, C6, n- alkanes, iso-alkanes, cyclics, n-hexane rich	-	925-292-5	30- 35	Flame. Liquid 2, H225 Urm. Fog. Tok.2,H361 Asp.Tok. 1, H304 STOT Only. MRZ.2, H373 Skin Tah. 2, H315 STOT ONLY MRZ.3,H336 aquatic Chronic 2,H411	GHS02 GHS07 GHS08 GHS09 Dangerous
Toluene	108-88- 3	203-625-9	2- 3	Flame. Liquid 2, H225 Urm. Fog. Tok.2,H361d Asp.Tok. 1, H304 STOT Only. MRZ.2, H373 Skin Tah. 2, H315 STOT ONLY MRZ.3,H336	GHS02 GHS07 GHS08 Dangerous
Butene, homopolymer (products derived from either/or But-1-ene/But- 2- ene)	9003-29-6	500-004-7	3-4	Asp.Tok. one, H304 Skin Irritation 2, H315 Flame. Liquid 2, H225	GHS02 GHS07 GHS08 Dangerous
Lubricating oils	74869-22- 0	278-012- 2	30- 35	Not classified.	-
Oil gases, liquefied (<0.1% 1.3 butadiene)	68476-85-7	270-704- 2	30- 35	Flame. Gas 1, H220 Dissolved Gas, H280 Product System Tok.,1A,H360	GHS02 GHS04 GHS08 Dangerous

H expressions full text: see section 16

**4. First Aid Measures**

**4.1. First aid of the measures disclosure;**

General Information	: Any One discomfort continue if medical help take it. contaminated outfit or the shoe immediately take it out.
inhalation	: Danger from the region, the patient remove, medical support forehead. Consciousness If there is loss, turn the patient to the lateral position. Keep the patient warm and at rest. If breathing is difficult, give oxygen. Heart if heart stops massage do it. H2S or CO breathing if it happens saviors Wear breathing apparatus, belt, safety rope and seek emergency aid. procedure must be applied. castaway immediately clean must be ventilated. If breathing stops, artificial respiration should be performed. Medical support should be provided.
to the skin contact	: contaminated, matter infected is all clothes And the shoes . Be sure to wash it before using it again . Wash thoroughly with plenty of soap and water.
by eye contact	: Immediately eyelash covers removing plenty This with 15 minute Wash it. if possible ignition lens take it out. irritation if it happens medical get help .
If swallowed	: Do not induce vomiting. Immediately to your doctor please consult. Lips And mouth may freeze. consciousness closed to the patient oral no thing do not give Loosen the clothes.

**4.1. Quick And delayed important symptoms And effects**

Inhalation	: Head turning, in the eyes irritation (high in concentration), head pain, stomach nausea, inebriation, respiratory way irritation, consciousness loss
to the skin contact	: Skin irritation, erythema, edema, pruritus
by eye contact	: conjunctivitis
ingestion in case of	: Stomach nausea, vomiting, diarrhea, stomach pain bronchial breathing during if taken, respiratory way discomfort with together lung disease may occur.
Aspiration	: Vomiting etc. by influence into the lungs went to considering immediately take him to the hospital .

**4.2. Medical intervention And special treatment as required for first marking**

If swallowed, into the lungs go and go lung inflammation From where it could be.

**5. Fire Fighting Methods**

**1. by fire struggle precautions;**

**5.1. Fire extinguishers**

Suitable	: Carbon dioxide, dry chemical, This fog, fire extinguisher foam. Big in fires This spray, This mist or foam.
Not available	: This jet do not use Of water with foam together use may cause damage to the foam.

**5.2. Article or from the mixture caused special damages**

Special exposed stay dangers	: Unknown
Dangerous thermal decomposition Products	: Combustion during carbon monoxide, carbon dioxide, smoke, hydrocarbons, aldehydes, work may occur.

**5.3. Fire extinguishing teams for advices**

Fire extinguisher persons for special

: Respiratory with device full face masked protector clothes use it. Cool the outside of the containers with water. The product may produce vapor that may explode when mixed with air. It may cause flash fire. Pouring it into the sewer may also cause a fire or explosion.

**6. Accidental Release Measures**

**Personal Precautions, protective equipment and emergency procedures**

**Personal precautions:** Avoid sources of flame. Do not smoke. Wear hydrocarbon protective gloves, goggles and clothing. Avoid breathing vapor. Remove unnecessary people. Prevent and isolate entry to the hazardous area. Review evacuation needs. If there is no risk, stop flowing. Do not come into contact with spills. Absorb spills with absorbents. Extra precautions should be taken in case of H2S or CO formation. Special protective clothing must be worn. Staff must be trained.

**6.1. Environmental measures**

Environmental measures

: spill And to spread prevent. into the sewer, evacuation to the pipe, to the basement And closed to those who receive spread block. Steam Suppressant products can reduce the vapor. If spills contaminate streams or sewers, report them to authorities.

Other Information

: Unknown.

**6.2. Casing don't And cleaning for methods And materials**

Cleaning methods

: Small rashes cloth or to pulp suck it. Waste to collection areas send. Provide adequate ventilation. Avoid sources of flame And cigarette Don't drink. Big in rashes ditch or Use a collection pond and notify authorities.

**6.3. Other into sections references**

Other into sections references

: Moreover see section 8.

**7. Use and Storage**

**handling And storage;**

**7.1. Trustworthy handling for measures**

Trustworthy handling for measures: Good ventilated in areas handle. vapors was released on the ground block. Do not breathe vapours. Avoid contact with skin and mucus layer. Handle away from sources of flame. Prevent static electricity generation. Do not smoke. Do not use pressurized oxygen or air during product transfer and pouring. Use in cool and gas-free ventilated areas. grounding system use it. Do not spray at pressures higher than 3 bars.

**7.2. Disputes in including trustworthy storage for conditions**

Storage conditions

: Static electric formation should be prevented. Flame And heat from sources Store away. Containers and devices must be grounded. Keep containers closed when not in use. It should be stored in a dry, cool, well-ventilated place and away from direct sunlight. It should be stored away from oxidants and strong mineral acids. Keep in its original packaging. Jacket with inert gas for safe use .

Suggested PACKAGING

: Only supply was made in packaging keep it.

**7.3. Clear end uses**

Use : Only stated like use it.

**8. Exposure Controls / Personal Protection**

**8.1. Control parameters**

Hydrocarbons, C6, n-alkanes, iso-alkanes, cyclics, n-hexane Rich

seen Effects	exposure	DNEL	toxicity Type
Workers for damage limits			
Oil gases, liquefied (<0.1% 1.3 butadiene)			

seen Effects	exposure	DNEL	toxicity Type
Workers for damage limits			
Inhalation-Systemic Effects	LONG duration exposure	2.21 mg/ m <sup>3</sup>	Carcinogenicity
Dermal-Systemic Effects	LONG duration exposure	23.4 mg/kg va/day	Carcinogenicity
General population for damage limits			
Inhalation-Systemic Effects	LONG duration exposure	0.066 mg/ m <sup>3</sup>	Carcinogenicity

Lubricating oil

seen Effects	exposure	DNEL	toxicity Type
Workers for damage limits			
Inhalation-Systemic Effects	LONG duration exposure	2.7 mg/ m <sup>3</sup>	
Breathing- Local Effects	LONG duration exposure	5.6 mg/ m <sup>3</sup>	
Dermal-Systemic Effects	LONG duration exposure	one mg/kg va/day	Neuro toxicity
General population for damage limits			
Oral-Systemic Effects	LONG duration exposure	0.74 mg/kg bw/day	Acute toxicity

Toluene

seen Effects	exposure	DNEL	toxicity Type
Workers for damage limits			
Inhalation-Systemic Effects	LONG duration exposure	192 mg/ m <sup>3</sup>	neurotoxicity
	Acute/Short periodical exposure	384 mg/ m <sup>3</sup>	neurotoxicity
Inhalation-Local Effects	LONG duration exposure	192 mg/ m <sup>3</sup>	
	Acute/Short periodical exposure	384 mg/ m <sup>3</sup>	
Dermal-Systemic Effects	LONG duration exposure	384 mg/kg va/day	
	Acute/Short periodical exposure	Damage has not been seen.	
Dermal-Local Effects	LONG duration exposure	Damage has not been seen.	
	Acute/Short periodical exposure	Damage has not been seen.	
Eye-Local Effects	Damage has not been seen.		
General population for damage limits			
Inhalation-Systemic Effects	LONG duration exposure	56.5 mg/ m <sup>3</sup>	neurotoxicity
	Acute/Short periodical exposure	226 mg/ m <sup>3</sup>	neurotoxicity
Inhalation-Local Effects	LONG duration exposure	56.5 mg/ m <sup>3</sup>	irritation
	Acute/Short periodical exposure	226 mg/ m <sup>3</sup>	irritation
Dermal-Systemic Effects	LONG duration exposure	226 mg/ m <sup>3</sup>	neurotoxicity
	Acute/Short periodical exposure	Damage has not been seen.	
Dermal-Local Effects	LONG duration exposure	Damage has not been seen.	
	Acute/Short periodical exposure	Damage has not been seen.	
Oral-Systemic Effects	LONG duration exposure	8.3 mg/kg va/day	neurotoxicity
	Acute/Short periodical exposure	Damage has not been seen.	
Eye-Local Effects	Damage has not been seen.		

### 1.2. Exposed stay checks

engineering Precautions	: Enough general And local ventilation provide. Ventilation of the system organised aspect care And control should be done. Product or observe ingredient exposure limits.
hygiene Precautions	: Chemical substances use with relating to general hygiene rules should be implemented. Wash your hands during breaks and after finishing work. Keep away from foodstuffs, drinks and meals. Remove contaminated clothing and protective equipment before entering eating areas.
Personal protector equipment	: Personal protector of hardware effectiveness, other with elements together, heat And ventilation degree It depends. Promise subject special to the situation Depending on your situation, be sure to get professional support.
Body protection	: MOST 365/367 respectively 345 to standard suitable protector clothes, work overalls or team And similar shoes get dressed. Suitable material: nitrile. Penetration propagation time: impermeable.

**Respiratory Protection** : Good ventilated in areas special equipment necessary It is not. poorly ventilated in areas, artificial respiratory device Please use.

**Hand protection:** MOST 374 to standard suitable glove put it on Suitable material: nitrile. ±0.5mm. Penetration propagation time is impermeable. Replace the glove with a new one as necessary.

**Eyesh protection** : Firmly surrounding, from chemicals protector glasses or face Use protector . If breathing danger if any full face gas use mask

## 9. Physical and Chemical Properties

### 9.1. Basis physically And chemical features

Physical Appearance	: Aerosol
Color	: Yellow
Odor	: Characteristic
Smell threshold value	: Unknown
Flare point (°C) (min)	: Unknown
Boiling point (°C) (min)	: Unknown
Explosion Danger	: Yes
Intensity (g/ cm <sup>3</sup> )	: 0.75- 0.85
pH	: Not specified
Viscosity (mPa.s)	: 2- 10
Flame Taking Temperature	: Unknown
Steam Density	: Unknown
Solubility Feature	: does not dissolve

## 10. Stability and Reactivity

### 10.1. Reaction

Reactivity : Known One reactivity harmfulness There is no.

### 10.2. Chemical stability

Stability : Normal conditions It is stable under .

### 10.3. Damaging reaction possibility of

Reactivity : Oxidized disturbing agents in the presence reaction realization The probability is high.

### 10.4. Avoid required situations

Avoid required conditions : Heat, spark like flame from sources avoid. containers when heated more pressure because it will occur may explode or It can burn strongly. Static electricity generation should be prevented.

### 10.5. Avoid required materials

Avoid required materials: Oxidized disturbing materials.

### 10.6. Damaging degradation products,

Dangerous degradation products : Suitable conditions is stored And if used does not decompose. Thermal decaying or compressed products those may contain: Damaging gases and vapors.



**11. Toxicological Information**

Article	toxicity Type	toxicity Region	Test Bestial	Conclusion
Hydrocarbons, C6, n-alkanes, iso-alkanes, cyclics, n-hexane rich	Acute	Oral	Rat/Male	L.D. 50: >25 ml/kg
		Breathing	Rat/Male	LC 50:259354 mg/ m <sup>3</sup>
		dermal	Rabbit/Male	L.D. 50: >5 ml/kg va
	irritation	dermal	Rabbit	None
		Eyelash	Rabbit	None
	Sensibility	dermal	Mouse	None
	Recurrent Dose	Oral	Rat/Male	LOAEL; 37973 mg/kg NOAEL; 1135 mg/kg va/day
		Inhalation/ Systemic	Rat/Female-Male	NOAEC; 2984 ppm (Liver and kidney) LOAEC; 8992 ppm
	Genetic		Rat	None
	Reproductive/Developmental toxicity	Breathing	Rat	NOAEC; 3000 ppm LOAEC; 9000 ppm
Lubricating oil	Acute	Oral	-	L.D. 50: 5000mg/kg va
		Breathing	-	LC 50:5000 mg/ m <sup>3</sup>
		dermal	-	L.D. 50: 2000mg/kg va
	irritation	dermal	-	None
		Eyelash	-	None
	Sensibility	dermal	-	None
	Recurrent Dose	Oral	Rat	LOAEL; 125 mg/kg va/day
		Inhalation/Mist mike	Rat	NOAEC; 980 mg/ m <sup>3</sup>

		dermal	Mouse	LOAEL; one hundred mg/kg va/day	
	Genetic			None	
	Carcinogenicity	dermal	Mouse	Yes-Chronic	
	Reproductive/Developmental toxicity	Oral	Rat	NOAEL; one thousand mg/kg va/day	
		dermal	Rat	NOAEL; one thousand mg/kg va/day	
Toluene	Acute	Oral	Rat/Male	L.D. 50: 5000 mg/kg va	
		Breathing	Human/Woman-Male	192 mg/ m <sup>3</sup>	
		dermal	Rabbit	L.D. 50: 5000 mg/kg va	
	irritation	dermal	Rabbit	There is	
		Eyelash	Rabbit	There is	
		Breathing		None	
	Sensibility	dermal	Guinea Boar/Female	None	
		Breathing		None	
	Recurrent Dose	Oral	Rat/Female-Male	NOAEL; 625 mg/kg va/day	
		Inhalation/Mist mike	Rat/Female-Male	NOAEC; 98 mg/ m <sup>3</sup>	
		Inhalation/Local	Rat/Female-Male	LOAEC; 2261 mg/ m <sup>3</sup>	
	Genetic		Rat	None	
	Reproductive/Developmental toxicity	Breathing	Rat /Female-Male	NOAEC; 2261 mg/ m <sup>3</sup>	
Butene, homopolymer (products derived from either/or But- 1-ene/But-2-ene)	Acute	Oral	Rat/Male-Female	L.D. 50:> 10000 mg/kg bw	
		Breathing	Rat/Male-Female	LC 50:>19171 mg/ m <sup>3</sup>	
		dermal	Rat/Male-Female	L.D. 50: >2000 mg/kg va	
	irritation	dermal	Rabbit	There is	
		Eyelash	Rabbit	None	
	Sensibility	dermal	Guinea Pig/Female-Male	None	
	Recurrent Dose	Oral	Rat/Female-Male	NOAEL; 300 mg/kg va/day	
		Inhalation/Mist mike	Rat/Female-Male	NOAEC; one thousand mg/ m <sup>3</sup>	
	Genetic		Rat/Male-Female	None	
	Reproductive/Developmental toxicity	Breathing	Rat /Female-Male	NOAEL; one thousand mg/kg va/day	
		Oral	Rat	NOAEL; one thousand mg/kg va/day	
	oil gases, liquefied (<0.1%)	Acute	Breathing	Rat/Female-Male	LC 50:800000 ppm
					E.C. 50:280000 ppm

1,3 butadiene)	Recurrent Dose	Inhalation/Mist mike	Rat/Female- Male	Damaging effect has not been seen. NOAEC; 19678 mg/ m <sup>3</sup>
	Genetic			None
	Reproductive		Rat/Female- Male	NOAEC: 16000 ppm
	teratogenicity	Breathing	Rat	NOAEC: 16000 ppm
	Carcinogenicity		Rat/Female- Male	NOAEC: 10000 ppm 17200 mg/ m <sup>3</sup> 'also effect has been seen.

## 12. Ecological Information

PNEC Values	Toluene	lubricating oil	Butene, homopolymer (products derived from either /or But-1- ene/But-2-ene)
fresh water	0.68mg /l	-	-
marine	0.68mg /l	-	-
STP	13.61 mg/l	-	-
Residue (Fresh This)	16.39 mg/kg sediment dw	-	-
Residue (Marine)	16.39 mg/kg sediment dw	-	-
Soil	2.89 mg/kg soil dw	-	one thousand mg/kg soil dw
predators	-	9.33 mg/kg of food	-

	Hydrocarbons, C6, n- alkanes, iso-alkanes, cyclics, n-hexane Rich	Butene, homopolymer (products derived from either/or But-1- ene/But-2- ene)	Petroleum gases, liquefied (<0.1% 1.3 butadiene)
Short-term toxicity (fish)	LL50: 13.37 mg/l (96 hour)	LC50: >1.55 mg/l (96 hour)	LC50: 49.47 mg/l (96 hour)
LONG long-term toxicity (fish)	CHRISTMAS: 2992 mg/l	-	-
Short periodical toxicity (s. invertebrate)	LL50: 23.35 mg/l (48 hour)	EC50: >3.1 mg/l (48 hour)	LC50: 69.43 mg/l (48 hour)
LONG periodical toxicity (s. invertebrate)	CHRISTMAS: 5224 mg/l (21 day)	-	-
toxicity (Algae, cyano bacteria)	EL50: 9902 mg/l (48 hour)	EC50: >19.2 mg/l (72 hour)	EC50: 12.32 mg/l (96 hour)
toxicity (Microorganisms)	EL50: 51.6 mg/l (48 hour)	-	EL50: 51.6 mg/l (48 hour)

### 12.1. Permanence And degradability

Persistence : Biological can be degraded .

### 12.2. bioaccumulation potential

Biological accumulation potential : Known One biological accumulation It has no potential .

### 12.3. in soil mobility

Mobility : Not applicable.

- 12.4. PBT And vPvB of the evaluation results**  
PBT/vPvB values : PBT And vPvB substances does not contain.
- 12.5. Other negative effects**  
Other Information : Not applicable.

**13. Disposal Information**

**13.1. Waste processing methods**

Product ruins : Back convertible container. from use later even do not drill or Do not burn. Empty packaging normal domestic with waste together don't throw it away. Containers should be recycled or reused. Product residues and non-empty packaging should be treated as chemical waste.

Additional Warning : Unknown.  
Europe waste catalogue waste : Dangerous waste 2000/532/EC numbered Commission to your decision according to a law in the scope of 91/689/EEC numbered to the directive suitable aspect One Dispose to official chemical waste repository.

Local legislation : of waste from hand removal in effect local, National And local law And regulations suitable should be. Local regulations local and may be more stringent than national requirements and must be complied with.

**14. Transportation Information**

**2. Transportation information;**

- 14.1. UN Number** : UN 1950
- 14.2. UN proper shipping name**  
Proper shipping name : AEROSOLS  
Available transport First Name (IMDG, IATA) : AEROSOLS
- 14.3. Transport hazard class(es)** : 2 (ADR/RID/ADN/IMDG/IATA)  
Classification Code : 5F (ADR/RID/ADN)

Danger Label : 2.1



- 14.4. Packaging group**  
**14.5. Environmental damages**

Marine pollutant : YES

**14.6. User for special measures**

Another kinds will happen not specified as long as trustworthy One transport for valid the one which... measures will be taken into account .

IATA-Cargo Aircraft : 203  
IMDG- Technical Name : Aerosol  
IMDG-Page : FD, THIS

- 14.7. MARPOL 73/78 additional II And IBC to the code according to Public transport**  
Marpol : Above stated instructions in accordance with, dangerous product It is not.

## 15.Regulatory Information

### Article 15.1 or mixture for special security, health And environment National Legislation

TC Environment And urbanism ministry, 11th December 2013 dated, 28848 Numbered, of substances and Regulation on Classification, Labeling and Packaging of Mixtures.

TC Environment And urbanism ministry, 2 April 2015 dated, 29314 numbered, Waste Management Regulation.

TC Study And Social Security ministry, 12 August 2013 dated, 28733 numbered, Regulation on Health and Safety Measures in Working with Chemical Substances

TC Study And Social Security ministry, 2 July 2013 dated, 28695 numbered, Regulation on the Use of Personal Protective Equipment in Workplaces.

TC Study And Social Security ministry, 30 June 2012 dated, 6331 numbered, Work health and Security Law

### 15.2.Chemical security evaluation

One chemical security evaluation It has not been done.

### Other informations; Abbreviations

Flame.Liquid 2	: Flammable Liquid, Harmfulness Category 2.
Urm. Fog. Tok.2	: Toxic to the Reproductive System, Hazard Category 2
Product. Fog. Tok.1A:Reproduction to your system Toxic, Harmfulness Category 1 A	
BOT TEK. MRZ 3	: Certain Aim Organ Toxicity-Single exposure, Category 3 Asp.Tok.
1	:Aspiration Toxicity, Hazard Category 1
STOT Tech. MRZ.2	: Certain Aim Organ Toxicity-Recurrent exposure, Category 2 Volume
Est. 2	:Skin Irritation, Hazard Category 2
LD 50	: Test animals 50% in the group half) to death From where the one which... article dose (Median Lethal Dose)
LC 50	: Substance concentration causing death in the test animal group ( 50% half)
ADR	: Dangerous of goods highway with international to transportation related European agreement
IMDG	: International marine dangerous goods
IATA	:International weather transportation union
ADN	: Dangerous of goods continent intra- This ways with international to transportation related European agreement
RID : European	agreement on the international transport of dangerous goods by rail
Merpel 73/78	: International convention for the prevention of pollution from ships, dated 1973, as amended by the protocol dated 1978. IBC: International code for the construction and equipment of ships carrying hazardous bulk chemicals (International bulk chemical code)
WEL	: Workplace exposure limit
TWA	: Workplace Exposed Stay Limits
STEL	:Short periodical Exposed Stay limit
E.C. No	:Europe community Its number
CAS	:Chemical Theories service
PBT	:Permanent, Bioaccumulative And Toxic Article
vPvB	:Very Permanent, Very Bioaccumulative
DNEL	:Derived Effect Unobserved Time
Va	:Body weight