

Number of Edits: Re-edited and Publication Date: -

# **SAFETY DATA SHEET**

It has been issued in accordance with the provisions of the "Regulation on Safety Data Sheets Concerning Harmful Substances and Mixtures, Republic of Turkey Ministry of Environment and Urbanization, dated 13 December 2014, numbered 29204"

Preparation Date: 10.02.2022

# 1. SUBSTANCE/MIXTURE AND OF THE COMPANY/DISTRIBUTOR IDENTITY

## 1.1. Article of the mixture ID

# 1.1.1. Product Definition/Name: NEWMIX BRAND TORPEDO POLISHER AND CLEANER

1.2. matter or of the mixture Defined Suitable Uses And Recommendation not done Uses: It is used in the vehicle front console and all plastic areas inside the vehicle. Shine and cleaner is a chemical mixture

# 1.3. Security Information form Supplier's Information

Company NEWMIX CHEMICAL INDUSTRY AND TRADE LIMITED COMPANY Name ALADDIN NEIGHBORHOOD ULUADA LOCATION STREET ÇİFTLİK

Address SİT.NO:1/2 AVANOS NEVŞEHİR

0850 305 77 50

Tel: www.newmix.com.tr Web: export@newmix.com.tr

Mail:

**1.5 Advisory** Company in Cases of Emergency Advice 0850 305 77 50 Emergency First Aid Center 112 Poison Information Center 114 Fire Brigade 110.

# 2. HARMFULITY IDENTIFICATION

**2.1. matter or of the mixture classification :** Not classified

2.2. Ticket Elements/On Label Specifying Required emoticons

2.2.1. Harmfulness Sign/Pictogram: Not classified
2.2.2. Warning word: Not classified
2.2.3. Harmfulness Statement: Not classified
2.2.3. Precaution Statements: Not classified

**2.3. Other Damages :** No, Information Available It is not.



SAFETY DATA SHEET

It has been issued in accordance with the provisions of the "Regulation on Safety Data Sheets Concerning Harmful Substances and Mixtures, Republic of Turkey Ministry of Environment and Urbanization, dated 13 December 2014, numbered 29204"

Preparation Date: 10.02.2022

Number of Edits: Re-edited and Publication Date: -

# 3. COMPOSITION/ CONTENTS ABOUT INFORMATION

3.1. Materials: Not applicable

3.2. mixes:

Chemical mixture; dangerous non- (classification component(s) that do not affect occurs.

Solvent: This

RAW MATERIALS	CAS NO	CONTENTS (% by mass)
Polydimethylsiloxane	9006-65- 9	15- 35 %
formaldehyde	50-00-0	0.09 %

<sup>\*</sup> H expressions full for text: See 16. Section Article 16.6.1.

# 4.FIRST RELIEF MEASURES

## 4.1. First aid Precautions Description

Any One discomfort in case medical aid forehead. This security information form show it to the doctor .

**4.1.1** .Eyelash with in contact: With water a few minute carefully rinse.

Any One discomfort in case health from units medical aid forehead.

4.1.2. Skin with in contact: Not Related.

Any One discomfort in case health from units medical aid forehead.

- **4.1.3. Respiratory:** Respiratory getting harder in case of open into the air exit/exit. Any One In case of discomfort, seek medical help from health units.
  - **4.1.4. Swallowing:** This with Shake. Do not induce vomiting. Emergency of the intervention will be done Transfer to ground .
- 4.2. Serious Graded, Acute Or Delayed emerge out symptoms And Effects

Information Available It is not. Any One discomfort in case health from units medical aid forehead.

4.3. Medical Urgent Help Or Special Treatment With Relating to Informations

Information Available It is not. Any One discomfort in case health from units medical aid forehead.

# 5.WITH FIRE STRUGGLE PRECAUTIONS

# **5.1.** Fire Extinguishers:

Dust, to alcohol resistant foam or carbon dioxide (CO 2). Water can be used to cool containers.

## 5.2. Article Or from the mixture Caused Special Damages

degradation toxic fumes can derive.

## 5.3. Fire Extinguishing Teams Recommendations for



# SAFETY DATA SHEET

It has been issued in accordance with the provisions of the "Regulation on Safety Data Sheets Concerning Harmful Substances and Mixtures, Republic of Turkey Ministry of Environment and Urbanization, dated 13 December 2014, numbered 29204"

Preparation Date: 10.02.2022

Number of Edits:

Re-edited and Publication Date: -

Possible by fire struggle during officer employee respiratory device And protector fire must use clothing .

# 6. PRECAUTIONS TO BE TAKEN AGAINST SPREAD AFTER THE ACCIDENT

## 6.1. Personal Precautions ,protector equipment And urgent situation procedures

Tight gloves And security glasses use it.

exposure control And 8. in the section details explained personal protector precautions apply.

## 6.2. Environmental Precautions

Suitable non- way to the environment to be discharged obstacle be.

# 6.3. Casing Don't And Cleaning For Method And Materials

Information Not Available

#### 6.4. Other To sections Citations

Article to 13 according to liquidation do it.

# 7. HANDLING AND STORAGE

## 7.1. Trustworthy handling For Measures

Ticket on you precautions into consideration Please take it. Handling post- your hands plenty This with Wash it.

### 7.2. Incompatibilities Including To be to Trustworthy Storage Conditions

Cool, dry And Good ventilated in the environment store it. mix original in its packaging store it.

#### 7.3. Clear End Uses

Product Ticket knowledge Please take into consideration .

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

**8.1. Control Parameters:** Information Available It is not

8.2. exposure limitation And Checking

Personal Protection: Related It is not. Precaution aspect glove use it.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

## 9.1. Basis Physically And Chemical Features About Information

Appearance: Liquidwhite Odour : characteristic

pH : no information This inside resolution : Soluble

9.2. Other Data

Information Not Available.

# 10. STABILITY AND REACTIVITY

### 10.1. Reaction

Normal storage conditions while using any One dangerous no reaction was observed. Normal in the heat And general study conditions It is stable. Original in packaging It does not undergo polymerization.

## 10.2. Chemical Stability

Recommendation made storage conditions any One deformation does not realize.

- 10.3. Damaging Reaction Possibility of: Dangerous Reaction possibility of contain It doesn't.
- 10.4. Avoid Required Situations: Information Available It is not
- **10.5.** Avoid Required Materials: Powerful oxidizing materials.
- 10.6. Damaging degradation Products: Standard conditions not observed.



Number of Edits: Re-edited and Publication Date: -

# **SAFETY DATA SHEET**

It has been issued in accordance with the provisions of the "Regulation on Safety Data Sheets Concerning Harmful Substances and Mixtures, Republic of Turkey Ministry of Environment and Urbanization, dated 13 December 2014, numbered 29204"

Preparation Date: 10.02.2022

Fire during carbon monoxide release can be observed.

# 11. TOXICOLOGY INFORMATION

# 11.1. toxicological Effects About Informations

Acute toxicity: Suitable there is no data Skin corrosion/irritation: not classified

Serious eyelash Damage/irritation: not classified Respiratory or skin sensitivity: not classified Germ cell mutagenicity: not classified Carcinogenicity

IARC: % 0.1 or in more big at a rate found This of the product no content IARC by It has not been

identified as a probable, probable or confirmed carcinogen.

sterilizer effect being status: not classified

Specific target organ toxicity – single exposure: not classified Specific Aim Organ Toxicity – Repetitive exposed stay: not classified Aspiration

toxicity: not classified

# 12. ECOLOGICAL INFORMATIONS

12.1. toxicity: Ultimate with product relevant toxicological data there is no

12.2. Permanence And Degradability: in nature biological aspect It can break apart.

**12.3. bioaccumulation potential :** Information Not Available **12.4. in the soil Mobility:** Information Available It is not

12.5. PBT And vPvB Evaluation Results: Information Available It is not

12.7.Other Negative Effects: Information Available It is not

# 13. DISPOSAL INFORMATION

## 13.1. Waste Processing Methods

Regulations suitable One in the form disposal please. Waste approved waste disposal to companies delivery should be done. Waste until it is resolved much Another waste types with should not be confused .. waste city sewer Do not throw it into their systems. Where possible, recycling should be preferred to throwing or destroying . Empty packaging, which is considered waste, should be disposed of in the same way as full packaging.

## 14. TRANSPORTATION WITH RELATING TO INFORMATIONS

# **General Information**;

RID, ADR, ADNR, IMDG, To IATA-DGR according to dangerous product aspect not classified. It is not dangerous for transportation.

**14.1. FAME The number** was not classified.

14.2. Suitable FAME Transportation Name not classified

14.3. Transportation Harmfulness Classes not classified

**14.4. PACKAGING Group** not classified not classified not classified

14.6. To the user aimed at Special Security Preventions : not classified

14.7. MARPOL 73/78 additional II And IBC to your code According to Collective Transportation: not classified

## 15. LEGISLATION INFORMATION

# 15.1. Article or to the mixture specific security, health , And environment legislation 15.1.1. Legal Provisions

11/12/2013-28848 (duplicate) substances and of mixtures Classification, Tagging And



SAFETY DATA SHEET

It has been issued in accordance with the provisions of the "Regulation on Safety Data Sheets Concerning Harmful Substances and Mixtures, Republic of Turkey Ministry of Environment and Urbanization, dated 13 December 2014, numbered 29204"

Number of Edits: Re-edited and Publication Date: -

Preparation Date: 10.02.2022

Packaging About Regulation

- 13.12.2014-29204 Damaging Materials And Regarding mixtures Security Information Forms About regulation
- 23.06.2017 Official Newspaper Number: 30105 duplicate of chemicals Registration, Evaluation, Permission And Regulation on Restriction
- 12 August 2013 dated, 28733 numbered, Chemical with substances In the works Health And Security Regulation on Precautions.
- 2 July 2013 dated, 28695 numbered, Personal Protector of equipment in workplaces Using Regulation on .
- 30 June 2012 dated, 6331 numbered, Work health and Security law.
- 14 March 2005 dated, 25755 numbered, Dangerous Control of Waste Regulation.
- 27.01.2018 Official Newspaper Number: 30314 Detergents About regulation

15.1.2. Chemical Security Evaluation: Security evaluation has not been implemented.

## **16.OTHER INFORMATIONS**

## 16.1. Change My information

Number of Edits: 2

Re-edited and Publication Date: 09.02.2024

#### 16.2. Abbreviations And acronyms

CLP: classification, labeling oath packaging (Classification, labeling And PACKAGING

) CAS: Chemical Abstracts Service (Chemical Abstracts Service)

EINECS Number: matter structural feature according to Europe by the commission given the one which... number.

ADR: european agreement concerning the international Carriage Ugh dangerous Goods by Road

(European Law on International Transport of Dangerous Goods by Road) Agreement)

RID: Regulations Concerning the International Transport of Dangerous Goods by railway (Dangerous of your belongings by rail International to be moved Related Regulation)

ADNR: european agreement Concerning the international Carriage Ugh dangerous Goods by inland Waterways

(European Convention for the International Transport of Dangerous Goods by Inland Waterways)

IMDG: international maritime code for dangerous Goods

(Dangerous of substances Seaway with Transport Rules )

ICAO: International Civil Aviation Organization - International Civil Aviation

Organization IATA: international air Transportation association - International Weather

Transportation union LC50: Lethal concentration,50 percent – (Lethal concentration)

LD50: lethal dose,50 percent – ( Lethal dose )

EC50: Effective concentration, 50 percent - (Effective concentration)

NOEC: No effect concentration – (Ineffective concentration)

PBT: Persistent, Bioaccumulative oath toxic - (Permanent, Bioaccumulative And

Toxic) vPvB: very persistent, very Bioaccumulative - (Very permanent, very

bioaccumulative ) OEL: Occupational Exposure Level

TWA: 8 hourly designated reference duration for measured or calculated time weighted average.

ppm: The amount of the substance in 1 m3 of air in milliliters (ml/m3).

STEL: Another One duration unless stated, 15 minute One duration for not to exceed required exposure top limit

value. mg/m<sup>3</sup>: at 20 °C and 101.3 KPa. (760 mm mercury pressure) contained in 1 <sup>m3 of air</sup>

matter milligram in amount.)

# 16.3. E.C. 1272/2008 (CLP) Numbered legislation According to of mixtures Classification of in hand Classification and Procedure Used in Obtaining

1272/2008 [CLP] EU regulation in accordance with classification

# 16.4. Ticket elements with Relating to H And P. Notifications (Number and Full Text ): Not classified 16.5 Education Recommendations

of the product normal use of with ticket on found to the instructions proper use It is recommended.



Number of Edits: Re-edited and Publication Date: -

# SAFETY DATA SHEET

It has been issued in accordance with the provisions of the "Regulation on Safety Data Sheets Concerning Harmful Substances and Mixtures, Republic of Turkey Ministry of Environment and Urbanization, dated 13 December 2014, numbered 29204"

Preparation Date: 10.02.2022

#### Other Precaution elements:

- ☐ Use your instruction definitely read.
- □ from children far keep it.
- $\Box$  food from the articles far keep it.
- □ food substances in cleaning Do not use.

#### 16.6. More More/Other Information

16.6.1. Harmfulness expression of codes Full text (Section 3; 'H' of your expressions Full text): not classified

## 16.6.2. Security Information form General To inform

Only is recommended way should be used. Another with chemicals should not be mixed. Above all data our possibilities in proportion to TRUE informations to be given has been studied. Substance/mixture; manufacturer/supplier company This form has been created in line with the substances and their composition declared by, raw material content information declaration is the responsibility of the Manufacturer/Supplier Company. The Safety Data Sheet Preparer cannot be held responsible for any material/moral damages that may arise from misrepresentations or insufficient information regarding this product for which the Safety Data Sheet has been prepared.

with product relating to known And likely all dangers to the user TRUE One way to be presented has been studied. Moreover of each product yet undiscovered dangers supply to do It is probable. Use place And use to your conditions connected information and/or as Manufacturer/Supplier/Licensing Company from consequences that may arise beyond our control. And Safety Data Sheet Preparer responsible It is not. This security information form analysis certificate, quality like a certificate cannot be used for other purposes. Users should take into account the information presented in this Safety Data Sheet,

of equipment assembly National And international in standards stated to methods suitable aspect licensed to have people do it; We strongly recommend that they have additional safety equipment and take precautions prescribed by the applicable legislation and standards and specified by the device manufacturers. All rights reserved.

\_\_ .

Security Information form Preparer (Licensed) / Certificate Number (TSE): Funda Pirihani / TUV/01.236.02

Security Information form Preparer Certificate Validity Date : 16/07/2023 Security Information form Preparer contact/e- mail : fundapirihan@gmail.com