

Product Name: SOLV D Review: 21.08.2025

1. PRODUCT AND COMPANY IDENTIFICATION

Product identifier: SOLV D

Company: Eurostar Products Graphics and With. Visual Ltd.

Address: Estrada de Jaguari, 559/621 City: Santana de Parnaiba - SP

ZIP Code: 06533-100

Telephone: (11) 4156-2814 (Factory) / (11) 2133-2155 (Commercial)

Tel. emergency: 0800 740 4000 / (11) 3889- 1000 **Email**: Venda@eurostargraficos.com.br

Main uses recommended: Product of use industrial.

2. HAZARDS IDENTIFICATIONS

2.1 Classification of product chemical

Flammable Liquids – Category 3 Toxicity acute – Dermal – Category 2

Skin irritation - Category 2

Serious eye damage - Category 2

Skin sensitization - Category 2

Toxicity the reproduction – Category 2

Toxicity to target organs specific – Exhibition UNIC – Category 3

Danger put aspiration - Category 1

Dangerous to the environment aquatic – Acute – Category 2

Pictograms:







Word of warning: Danger.

Read the label carefully before using the product. Keep out of reach of children and pets. Do not ingest. Avoid contact with eyes. Wash objects and utensils used as a measure with plenty of running water before reusing them.

Do not reuse empty packaging. Keep the product in its original packaging. Use appropriate safety equipment, depending on the workplace, depending on the concentration and quantity of the substance.

- Warning phrases: READ THE LABEL CAREFULLY BEFORE USING THE PRODUCT. **KEEP OUT OF REACH OF CHILDREN AND PETS.** Do not ingest. Avoid inhalation, aspiration and contact with eyes.

- Warning: Keep the product in its original packaging. Do not mix with other products. Do not

reuse the packaging for other purposes.

Phrases of danger: H226: Flammable liquid and vapour. H313: May be harmful in contact with skin. H315: Causes skin irritation. H317: May cause an allergic skin reaction. H318: Causes eye damage serious. H304: May be fatal if swallowed and enters airways. H361: Suspected of damaging fertility or the fetus. H373: May provoke damages to the organs put repeated exposure or prolonged. H401: Toxic to aquatic organisms.

Phrases of precaution: Prevention

P210: Keep away from heat/sparks/open flames/hot surfaces. - No smoking.

P233: Keep container tightly closed.

P240: Ground the container and receiver during transfers.

P241: Use equipment electrical/ventilation/lighting proof of explosion.

P242: Use only tools non-sparking.

P243: Avoid the accumulation of loads electrostatic.

P280: Use gloves protective clothing/protective clothing/eye protection/face protection.

P264: Wash thoroughly after handling.



Product Name: SOLV D Review: 21.08.2025

P260: Do not inhale you vapors.

P272: The clothes of contaminated work it cannot to go out of local of work.

P201: Obtain special instructions before use.

P202: Do not handle until you have read and understood all safety information.

P273: Avoid release to the environment

Emergency Response:

• P303+P361+P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. P370+P378: In case of fire: Use water fog, dry chemical and carbon dioxide to extinguish. P312: Call a POISON CENTER/doctor if you feel unwell. P302+P352: IF ON SKIN: Wash with plenty of soap and water. P332+P313: If skin irritation occurs: Get medical advice/attention. P362+P364: Take off all contaminated clothing and wash before reuse. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Mode case of use of lenses contact, remove them if for easy. P333+P313: In case of irritation or skin rash: Get medical advice/attention. P308+P313: IF exposed or concerned: Get medical advice/attention. P314: Get medical advice/attention if you feel unwell. P301+P310: If swallowed: Immediately call a Poison Control Center. P331: DO NOT induce vomiting.

•Storage: P403+P235: Store in a well-ventilated place. Keep cool. P405: Store locked up.

Disposition: P501: Disposal the content/container according to Legislation Environmental current

2.3 Others dangers what no result in one classification

Effects adverse the health human: Inhalation of the product may cause irritation of the upper respiratory

tract, resulting in coughing, choking sensation, burning sensation in the throat and pulmonary edema. On the skin and eyes, it may cause severe burns and possible loss of vision. On the mucosa of the

mouth, esophagus and stomach, it causes burns.

Effects environmental: Dumping the product contaminates courses water, soil, fauna and

flora. The product in contact with water or soil causes an increase in pH, altering the characteristics the local, degrading the quite

environment, with damage to fauna.

Dangers physicists and chemicals: It reacts violently with strong acids and therefore contact should be

avoided.

Effects adverse the health human: He can provoke pain of head, nausea, dizziness and confusion

mental if inhaled in excess. .

3. COMPOSITION AND INFORMATION ON INGREDIENTS

Product Type: Ingredient Mixture

Chemical Nature: Hidrocarbon

Ingredients that contribute to the danger:

Composition and information on ingredients	CAS	Concentration % w/w
Petroleum distillate – LIGHT Hydrotreated	64742-47-8	<99,0

Hazard identification: Health hazard if not used as instructed



Product Name: SOLV D Review: 21.08.2025

4. FIRST AID MEASURES

Measures of First aid

Inhalation: Remove the victim to a ventilated area and keep him/her at rest.

Monitor the function respiratory. If the victim you are breathing with difficulty, provide oxygen. If necessary apply artificial respiration.

Seek medical attention. Take this MSDS.

Contact with the skin: Remove contaminated clothing. Do not rub the affected areas. Wash

thoroughly with soap and water. Seek medical advice.

Contact with the eyes: Wash with water current put at least 15 minutes, keeping eyelids

open. Remove contact lenses when applicable.

Search attention doctor immediately. Light this MSDS.

Ingestion: Wash the mouth of the victim with water in abundance. NO

INDUCE VOMITING. Seek medical attention. Take this MSDS.

4.1 Symptoms and effects more important, acute or late

Actions what must to be avoided:

No induce the vomiting. No provide nothing for the mouth the one person unconscious.

4.2 Notes to the doctor

If necessary, symptomatic treatment should include, above all, supportive measures such as correction of hydroelectrolytic and metabolic disorders, in addition to respiratory assistance.

5. FIREFIGHTING MEASURES

5.1 Means of extinction

Suitable: Foam resistant the alcohol, fog of water, dust chemical and dioxide

carbon (CO₂).

Inappropriate: Jets of water directly on the liquid in flames.

5.2 Dangers specific from the substance or mixture

Liquid flammable. You vapors they can form mixtures explosives with air. He can be increase from the internal pressure of containers and reservoirs exposed to fire or heat, with risk of explosion.

5.3 Measures of protection from the team of fight the fire

In environments closed, to use equipment of rescue with supply of air, in addition of the equipment of adequate protection.

6. ACCIDENTAL RELEASE MEASURES

6.1 Precautions special, equipment of protection and procedures of emergency

6.1.1 To the guys what no he does part of the services and emergency

Flammable product. Remove all sources of ignition. Do not smoke. Do not touch damaged containers or spilled material without wearing suitable clothing. Avoid inhalation, contact with eyes and skin. Use personal protective equipment.

6.1.2 To the guys of service of emergency

Prevention of inhalation, contact with skin and eyes:

We recommend the use of equipment of protection individual (glasses of security, protection respiratory and to the skin appropriate).



Product Name: SOLV D Review: 21.08.2025

6.2 Precautions to the quite environment

Stop the leak if this can be done without risk. Do not direct the spilled material into any public drainage systems. Avoid the possibility of contamination of surface waters and springs. Restrict the leak to the smallest possible area. Water washout should take into account subsequent treatment of the contaminated water. Avoid water washout.

6.3 Methods and materials to the containment and cleaning

Recovery: Collect the spilled product and place it in suitable containers. Absorb

the remaining product with dry sand, earth, vermiculite, or any other inert material. Place the adsorbed material in suitable containers and

remove them to a safe place.

Disposition: Discard according to Legislation Environmental current.

7. HANDLING AND STORAGE

7.1 Precautions to handling safe

Prevention of exhibition of worker: Use equipment of protection individual (PPE) to avoid the direct

contact with the product.

Precautions to handling insurance: Manipulate respecting to the rules general of security and hygiene

industrial.

Measures of hygiene: Sanitize clothing and shoes after use. General control methods used in

Industrial Hygiene should minimize exposure to the product. No eat, drink or smoking to the handle products chemicals. Separate work

clothes from regular clothes.

7.2 Conditions of storage safe, including any incompatibility

Measures techniques appropriate Keep the product in a cool, dry and well-ventilated place, away from

sources of heat and ignition. The storage location must have a containment basin to retain the product in case of a leak. Keep containers tightly closed and properly identified. The storage location must have an impermeable floor, free of combustible materials and a containment dike to retain the product in case of a leak. Engineering

specifications must meet local regulations.

Conditions the to be avoided: Temperatures high. Sources of ignition. Contact with

incompatible materials.

Materials to packaging: Avoid packaging metallic (except steel stainless steel).

8. EXPOSURE CONTROL AND PERSONAL PROTECTION

8.1 Parameters of control

Limits of exhibition occupational Petroleum distillate – LIGHT Hydrotreated:

ACGIH (TVL - TWA): 200 MG/M3



Product Name: SOLV D Review: 21.08.2025

8.2 Measures of control of engineering

The use of ventilation through exhaust fans is recommended to control the emission process at the source. A safety shower with eyewash station is recommended in the product handling area.

8.3 Measures of protection guys

Protection respiratory: In case of prolonged exposure or high concentrations (above

occupational exposure limits), use an approved respirator in

accordance with required regulations.

Protection of the eyes: Use glasses of security.

Protection from the skin and of body: It is recommended clothing protective suitable.

Protection of the hands: It is recommended the use of gloves resistant the oils and

chemicals.

9. PHYSICAL AND CHEMICAL PROPERTIES

Aspect Liquid, colorless to slightly yellowish

Odor and limit of odor Characteristic

pH ND
Point of fusion/point of freezing ND
Point of boiling initial ND

Range of temperature of boiling 148 – 216°C
Flash Point 38 °C
Rate of evaporation 0,28
Flammability (solid; gas) Flammable

Limit of flammability or explosiveness <0,9% a 6,0%

Pressure of steam 38,8 mmHg a 37,8°C

Density of steam 4,8

Density relative Approximately 0,79

Solubility In the water: Insoluble. Oganic Solvents: Soluble

Coefficient of partition – n- octanol/water Hexane: Log Kow: 4,6

Temperature of self ignition ND Temperature of decomposition ND

Viscosity 1,15 cSt 25°C

10. STABILITY AND REACTIVITY

10.1 Reactivity

No they are related data what determine reactivity of product.

10.2 Stability chemical

Stable in conditions usual of handling and storage.

10.3 Possibility of reactions dangerous

Incompatible with acids strong.

10.4 Conditions the to be avoided

Exhibition prolonged to the air and materials incompatible.



Product Name: SOLV D Review: 21.08.2025

10.5 Materials incompatible

Oxidants strong.

10.6 Products dangerous from the decomposition

In case of combustion he can to generate smokes toxic and/or irritating.

11. TOXICOLOGICAL INFORMATION

Toxicity acute

He can to be harmful in contact with the skin.

Product not classified as acutely toxic DL 50 (oral, rats): > 5000 mg/kg CL50(inhalation, rats, 4h) > 5,28 mg/L DL 50 (dermal, rabbits): > 2000 mg/kg

*THE I estimated of toxicity acute (ETA) and done with basis us data available for the ingredients of the mixture and their respective concentrations.

Corrosion/irritation from the skin

Contact with the skin: Absorption dermal possible. He can cause

corrosion to the skin, with burning and peeling.

Injuries eyepieces serious/irritation

eyepiece

Causes serious eye damage, with tearing, redness and pain.

He can provoke reactions allergic in the skin with itching and

dermatitis.

Awareness raising respiratory or the skin

With basis us ingredients, no and expected what present

mutagenicity in germ cells.

Mutagenicity in cells germinative

No and expected what present carcinogenicity.

Toxicity the reproduction

Based on the components of the mixture, is suspected of harming

fertility or the fetus.

Toxicity to target organs specific

exhibition unique

Carcinogenicity

Toxicity to target organs specific –

repeated exposure Danger of aspiration

THE substance no and classified as toxic to target organs specific after one unique exhibition.

He can provoke damage to the system nervous central and to the

cardiovascular system by repeated or prolonged exposure.

If aspirated he can to take the manifestation of pneumonitis

or chemical pneumonia.

12. ECOLOGICAL INFORMATION

12.1 Ecotoxicity

Not expected to cause ecotoxicity

12.2 Persistence and degradability

No there is data available the respect from the persistence of degradability of product.

12.3 Potential biocumulative

AND expected potential of bioaccumulation in organisms aquatic

12.4 Mobility on the ground

He can affect the soil and, put percolation, degrade the quality of the waters of sheet phreatic.

12.5 Others effects adverse

Your presence in the water he can transmit qualities undesirable the water, harming your use, in addition to cause toxic effects to aquatic life. Due to its alkaline nature, it tends to increase the pH of the aquatic environment.



Product Name: SOLV D Review: 21.08.2025

13. DISPOSAL CONSIDERATIONS

13.1 Methods recommended to destination end

Product: They must be disposed of as hazardous waste in accordance with

local legislation. Treatment and disposal must be assessed specifically for each product. Federal, state and municipal legislation

must be consulted.

Remains of product: Keep any remaining product in its original packaging and properly

closed. Disposal must be carried out as established for the product. Any remaining product may be reprocessed or incinerated in appropriate facilities or sent. Check the applicable legislation on final

disposal in your municipality or state.

Packaging used: Never reuse packaging empty, then they they can contain remains of

the product and must to be maintained closed and intended of agreement with the applicable legislation of your Municipality or State

regarding final disposal.

14. TRANSPORT INFORMATION

Regulations nationals and international:

Terrestrial (railways, highways)

Resolutions No. 420 of February 12, 2004 of the National Land Transportation Agency (ANTT), *Approves the Instructions Complementary to the Regulation of Transport Terrestrial of Products Dangerous and its modifications.*

Name of Boarding: PETROLEUM DISTILLATE N.E. (HYDROCABONS, MIXTURE)

Number of UN: 1268
Class/subclass of risk: 3
Number of risk: 30
Group of Packaging: II

Waterway (maritime, river, lake)

DPC - Directorate of Ports and Coasts (Transportation in Brazilian waters); Maritime Authority Standards (NORMAM); NORMAM 01/DPC: Vessels Used in Navigation on the Open Sea; NORMAM 02/DPC: Vessels Used in Inland Navigation; IMO – "International Maritime Organization"; International Maritime Dangerous Goods Code (IMDG Code)

Name of Boarding: PETROLEUM DISTILLATE N.E. (HYDROCABONS, MIXTURE)

IMDG/GGVSea/UN: 1268 Class/subclass of risk: 3 Number of risk: 30 Group of Packaging: II

Air

ANAC – National Civil Aviation Agency – Resolution No. 129 of December 8, 2009. RBAC No. 175 – (Brazilian Civil Aviation Regulation) – Transportation of Dangerous Goods. IS No. 175-001 – Supplementary Instruction – IS. ICAO "International Civil Aviation Organization" (Organization from the Aviation Civil International) – Doc 9284-NA/905. IATA – "International Air Transport Association". Dangerous Goods Regulation (DGR).

Name of Boarding: PETROLEUM DISTILLATE N.E. (HYDROCABONS, MIXTURE)

ICAO/IATA/UN: 1268
Class/subclass of risk: 3
Number of risk: 30
Group of Packaging: II



Product Name: SOLV D Review: 21.08.2025

15. REGULATORY INFORMATION

Regulations specific to the product chemical:

Decree Federal No. 2,657, of 3 of July of 1998. Standard ABNT-NBR 14725:2012. Law No. 12,305, of 02 of August 2010 (Policy National of Waste Solids). Decree No. 7,404, of 23 of December of 2010. Ordinance No. 229, of May 24, 2011 – Amends Regulatory Standard 26.

Safety Phrase: S26 – In case of contact with eyes, rinse immediately

with plenty of water and seek medical advice.

S37/39 – Wear suitable gloves and eye/face protection

16. OTHER INFORMATION

Notice: "To the information this MSDS represent you data current and reflects

our best knowledge for the proper handling of this product under normal conditions and according to the specific application on the packaging and/or literature. Any other use of the product that involves combined use with another product or other processes is the

responsibility of the user."

Subtitles and abbreviations:

ABNT Association Brazilian of Standards Techniques

NBR Standard Brazilian Regulatory
UN Organization of the Nations United

CAS Chemical Abstracts Service. – Number of record Chemical

PPE Equipment of Protection Individual

ACGIH American Conference of Governmental Industrial Hygienists -

Conference Governmental American of Hygienists Industrial

TLV Threshold Limit Value – Limit of Exhibition

TWA Team Weighted Average — Average Weighted for the Time.

ND No available

DL 50 Dose lethal to 50% of the animals test



Product Name: SOLV D Review: 21.08.2025

References:

Globally Harmonizes System of Classification and Labeling of Chemicals (GHS). 4. Rev. ed. New York: United Nations, 2011.

TOXNET – TOXIXOLOGY DATA NETWORKING. ChemIDplus Life. Available in: http://sis.nlm.nih.gov/chemical.html >. Access in September 2013.

UNITED STATES DEPARTMENT OF LABOR. Available in < http://www.osha.gov >. Access in March 2013.

NIOSH – NATIONAL INSTITUTE OF OCCUPATIONAL AND SAFETY. International Chemical Safety Cards. Available at < http://www.cdc.gov/niosh >. Accessed in September 2013.

INTERNATIONAL AGENCY FOR RESEARCH ON CANCER. Available in: http://monographs.iarc.fr/ENG/Classification/index.php > . Access in September 2013.

ABNT NBR 14725:2023 – Products chemicals – Information on security, health and quite environment – http://www.abnt.org.br

CEATOX – Toxicological Assistance Center of the Children's Institute – HCFMUSP – http://www.ceatox.org.br/

The information in this safety data sheet – SDS, meets the requirements of ABNT NBR 14725-4:2023 Standard, complies with the criteria for chemical products proposed by the UN GHS and reflects our current knowledge. Its purpose is to guide the correct way to handle the specific chemical product and the procedures in case of emergency. This information cannot be used for dilutions or formulations with our product. People who handle this product must have access to this information. For any other use, exposures must be assessed so that appropriate handling practices and training programs can be established to ensure safe operations in the workplace.