

Safety Data Sheet

Date of issue : 2017/05/01 Date of revision: 2022/10/01

1. IDENTIFICATION

Address:

Section: Telephone :

Product name :

Company name :

Aluminium paste FRIEND COLOR D111 RE TOYO ALUMINIUM K.K. 6-8, Kyutaromachi 3-chome, Chuo-ku, OSAKA, 541-0056, JAPAN Powder & Paste Team, Quality Assurance Unit +81-745-69-3489 +81-745-69-3091 Aluminium pigment for paint

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Emergency telephone : Recommended uses :

| 2. HAZARD IDENTIFICATION | | |
|---------------------------------------------|---------------------------------------------------------------------------|---------------------------------------|
| [Hazard Classification] Physical Hazards | Flammable solids | Category1 |
| Health Hazards | Skin corrosion or irritation | Category2 |
| | Serious eye damage or eye irritation | Category2A |
| | Specific target organ toxicity - single exposure | Category3 |
| | | (respiratory irritation) Category3 |
| | Specific target organ toxicity - repeated exposure | (anesthetizing) Category2 |
| F | | (central nervous system,lungs) |
| Environmental Hazards | Hazardous to the aquatic environment - acute | Category3 |
| | Hazardous to the aquatic environment - chronic | Category3 |
| Other Hazards | Not applicable | |
| Hazards that ar | en't written as the above are "Can't classify" or "Not C | assified." |
| [GHS Label elements] | | |
| Pictogram | | |
| Signal word | Danger | |
| | H228 Flammable solid | |
| | H315 Causes skin irritation | |
| | H319 Causes serious eye irritation | |
| | H335 May cause respiratory irritation | |
| | (respiratory irritation) | |
| | H336 May cause drowsiness or dizziness | |
| | (anesthetizing) | veneeted evee |
| | H373 May cause damage to organs through prolonged or | repeated exposure |
| | (central nervous system,lungs) H402 Harmful to aquatic life | |
| | H412 Harmful to aquatic life with long lasting effect | S |
| | | - |
| Precautionary statements | | |
| | P210 Keep away from heat, hot surfaces, sparks, open sources. No smoking. | flames and other ignition |
| | P261 Avoid breathing dust/fume/gas/mist/vapours/spray | '. |
| | P271 Use only outdoors or in a well-ventilated area. | |
| | P280 Wear protective gloves/protective clothing/eye p | rotection/face protection. |
| | P304+P340 IF INHALED: Remove victim to fresh air and | keep at rest in a position |

P304+P340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P312 Call a POISON CENTER or doctor/physician if you feel unwell.

P370+P378 In case of fire: Use metal fire powder for extinction.

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



P405 Store locked up.

P501 Dispose of contents/container in accordance with applicable regulations.

| Chemical Name | Composition (%) | ENCS (Japan) | CAS |
|---------------------------------------------|-----------------|--------------|------------|
| | | | |
| Aluminium flake | 38 ~ 44 | - | 7429-90-5 |
| | | | |
| Naphtha (petroleum), hydrotreated heavy | 20 ~ 25 | 9-1689 | 64742-48-9 |
| | | | |
| Solvent naphtha (petroleum), light aromatic | 19 ~ 24 | 9-1694 | 64742-95-6 |
| | | | |
| Diketo-Pyrrolo-Pyrrole | 7~9 | 5-5896 | 84632-65-5 |
| | | | |
| Methacrylic acid polymer | 5 ~ 7 | 6-2376 | 26426-04-0 |
| | | | |

3. COMPOSITION/INFORMATION ON INGREDIENTS Substance/Mixture: Mixture

4. FIRST-AID MEASURES

IF INHALATION:

IF ON SKIN:

IF IN EYE:

IF SWALLOWED:

Protection of the person who gives the first aid:

5. FIRE-FIGHTING MEASURES

Extinguishing media: Unsuitable extinguishing media: Specific hazards:

Specific fire-fighting method:

Move victim to fresh air and keep at rest and get medical attention. Remove contaminated clothing/shoes, wash contaminated area with clean running water and soap. If inflammation or pain occurs, get medical attention/advice. Immediately rinse with plenty of clean running water for 15 minutes or more and get medical attention/advice. Not rub victim's eyes. In the case victim wears contact lenses, remove them if possible. Not force victim to vomit. If victim is consciousness, firstly rinse mouth with

water. If victim feels badly, get medical attention/advice. In case of inhalation, first aid provider should wear protective mask, in case

of skin contact, wear protective equipment such as rubber gloves. Wear protective glasses if necessary.

Powder extinguisher, carbon dioxide gas, dry sand, glass fiber clothing Water, extinguishing media containing water, halogen extinguishing media

May generate irritative and/or toxic gas by fire. Burn if intensively heated. May cause extremely dangerous explosion especially in closed environment (building, ware house etc.). Package may explode by heat. Dust or fume may form explosive mixture gas with air. May ignite by friction, heat, spark or flame. Use powder extinguisher or carbon dioxide gas at early stage of fire where only solvent is burning. At the final stage of fire, aluminum powder will ignite and burn with white light with releasing large heat. Try smothering extinguishment by covering the origin of fire by dry sand, glass cloth at this stage of fire. Continue smothering extinguishment until aluminum get cold because inside may be still burning without flame even when it seems to be extinguished. Treat or transport burned aluminum powder after confirming the inside temperature did not rise after one day. Product that is not burning should be removed promptly to safe place. Toyal 東洋7/L三

6. ACCIDENTAL RELEASE MEASURES

| 6. ACCIDENTAL RELEASE MEAS | URES |
|------------------------------------|---------------------------------------------------------------------------------------|
| Personal precautions, | Wear appropriate protective equipment (see 8. Exposure control/personal |
| protective equipment and | protection) and avoid contact with eye/skin and inhalation of gas/dust. |
| emergency procedures: | If in doors, adequately ventilate until processing is complete. |
| Environmental precautions: | Do not release leakage to river or sewage directly. |
| Methods and materials for | Stop leakage, if safe to do so. When leaked from the package wipe with cloth |
| containment and cleaning up: | (waste cloth) and store in sealed package where no water, acid or alkali |
| | exists. Dispose of as industrial waste. |
| Drevention of cocordomy | |
| Prevention of secondary | Use equipment that do not cause spark. Avoid flowing into drainage, sewage or |
| disaster: | the basement and other closed places. |
| 7. HANDLING AND STORAGE [Handling] | |
| Engineering measures: | Install equipment described in "8. EXPOSURE CONTROLS/PERSONAL PROTECTION" |
| | for local exhaust/total ventilation. |
| Special precautions: | Do not handle until all the safety precautions have been read and understood. |
| | Prohibit using high temperature material, spark or fire in surrounding area. |
| | Do not eat, drink or smoke when using this product. |
| | Wash the hands thoroughly after handling. |
| | Avoid swallow and contact with skin. |
| | |
| | Use only outdoors or in a well-ventilated area. |
| | Do not breathe dust, fume, gas, mist, vapor, spray. |
| | Install ventilation for exhaust to keep the concentration in the air below |
| | the exposure limit. |
| | Avoid release to the environment. |
| | In case package swells by abnormal inner pressure: |
| | -Package with degassing bulb on lid; |
| | Loosen the bulb gradually. |
| | Open after reducing pressure to the atmosphere pressure. |
| | -Package without degassing bulb on lid; |
| | Hold the lid so that it will not fly and decrease pressure by gradually |
| | |
| [0+] | loosening handle lever and open. |
| [Storage] Storage conditions: | In the store room, install the day lighting, lighting, and ventilating |
| | |
| | equipment needed for storing or handling the product. |
| | Apply the fireproof structure to walls, pillars and floors of the storage |
| | room. |
| | Use noncombustible material for beams. |
| | For floors of the storage room, apply a structure that prevents water |
| | influx/infiltration. |
| | Store away from ignition sources such as heat, spark or fireNo smoking. |
| | Store away from oxidizing agent. |
| | Store in sealed container at fixed place where protection from light and |
| | ventilation are adequate and temperature (\leq 40°C) and humidity are appropriate. |
| Container material: | Use containers specified by Fire Service Law or UN transport regulation. |
| | |



8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Administrative level, acceptable concentration limit

| | Administrative level | Acceptable concentration limit | ACGIH | | |
|---------------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------|---------------------------|--|--|
| Aluminium flake | _ | Inhalation dust 0.5mg/m3 Total dust 2mg/m3 | TWA:1mg/m3(R) STEL: - | | |
| Naphtha (petroleum), hydrotreated heavy | - | - | TWA: -STEL: - | | |
| Solvent naphtha (petroleum), light aromatic | - | - | TWA:25ppm STEL: - | | |
| [Facility measures] | Use explosion-proof electrical/ventilating/lighting equipment. | | | | |
| | When dust/fume/mist/gas is generated at high temperature install ventilation | | | | |
| | equipment to keep concentration of air pollutant below administrative | | | | |
| | level/acceptable concentration limit. | | | | |
| | Handle in the place where total ventilation is installed. | | | | |
| | General proper ventilation is good for control the concentration in the air. | | | | |
| [Protective equipment] | | | | | |
| | In case ventilation is no | ot adequate, wear appropri | ate respiratory protectio | | |
| | Use personal respiratory protective equipment as required. | | equired. | | |
| Hand : | Use personal protective gloves as required. | | | | |
| Eye: | Wear appropriate eye protection. | | | | |
| | Wear appropriate face protection. | | | | |
| | Use personal antistatic protective clothing and protective mask as r | | otective mask as required | | |
| | Wash the hands thoroughly | . . | | | |

9. PHYSICAL AND CHEMICAL PROPERTIES

| Physical state: | Solid (paste) | | |
|------------------------------------------|-----------------------|-----------------|---------|
| Colour: | Metallic red | | |
| Odour: | Petroleum odor | | |
| Initial boiling point and boiling range: | If data is available, | it is described | below. |
| Flammability: | UN Class 4.1 | | |
| Explosion limit: | If data is available, | it is described | below. |
| Flash point: | If data is available, | it is described | below. |
| Auto-ignition temperature: | If data is available, | it is described | below. |
| Decomposition temperature: | N. A. | | |
| pH: | N. A. | | |
| Kinematic viscosity: | N. A. | | |
| Vapor pressure: | If data is available, | it is described | below. |
| Relative density(g/cm3, calculted): | 1. 2 | | |
| Relative vapour density: | N. A. | | |
| Particle characteristics(D50)(μ m): | 1–100 | | |
| Components Elash point (°C) Ignition | Initial Boiling | Vapour pressure | Density |

| Components | Flash point(°C) | Ignition point(°C) | Initial boiling | Boiling point(°C) | Vapour pressure | Density (Air=1) | Explosion | ı limit(%) |
|------------------------------------------------|------------------------|--------------------|--------------------|----------------------|-----------------|--------------------|-----------|------------|
| | | point (C) | point (°C) | porne (C) | | (ATT = T) | Upper | Lower |
| Naphtha (petroleum), hydrotreated heavy | 48(TAG closed- cup) | 237 | 167 | 191 | 0.1kPa(20°C) | 5.1 | 6.0 | 0.7 |
| Solvent naphtha (petroleum), light aromatic | >40(Closed-cup) | 470°C | 155 | 155–180 | - | 4.2 | 6.5 | 0.5 |



10. STABILITY AND REACTIVITY

| Stability: | Stable in air or under light shielded condition. |
|-------------------------------|--------------------------------------------------------------------------------|
| Hazardous/harmful reactivity: | React with water, acid, alkali, oxidizing agent metal oxide, halogen compound |
| | and generate hydrogen gas. Heat accelerates the reaction. |
| | Sealed container elevates inner pressure and may burst or the content may blow |
| | out and it is especially dangerous. |
| Conditions to avoid: | Organic solvent in the product may evaporate when temperature is elevated. |
| | Avoid contact with flame, spark, high temperature material and heating. |
| Incompatible materials: | Avoid contact with water, acid, alkali , oxidizing agent (peroxide, sulfuric |
| | acids etc), metal oxides (iron oxide etc.), halogen compounds (chlorine carbon |
| | hydrides). |
| Hazardous decomposition | May generate hydrogen gas. |

products:

11. TOXICOLOGICAL INFORMATION

| Acute toxicity (oral) | Not applicable to category |
|-------------------------------------------------------|--------------------------------------------------------------------------------------------|
| Acute toxicity (dermal) | Not applicable to category |
| Acute toxicity (inhalation) | Not applicable to category |
| Skin corrosion or irritation | Category 2 is more than 10% and classified as Category 2. |
| Serious eye damage or eye irritation | Category 2A is more than 10% and classified as Category 2A. |
| Respiratory sensitization | Not applicable to category |
| Skin sensitization | Not applicable to category |
| Germ cell mutagenicity | Not applicable to category |
| Carcinogenicity | Not applicable to category |
| Reproductive toxicity | Not applicable to category |
| Specific target organ toxicity - repeated exposure | Category 2 is more than 1% and classified as Category 2. (central nervous system,lungs) |
| Specific target organ toxicity - single exposure | Category 3 is more than 20% and classified as Category 3. (anesthetizing) |
| | Category 3 is more than 20% and classified as Category 3. (respiratory irritation) |
| Aspiration hazard | Not applicable to category |

12. ECOLOGICAL INFORMATION

| Hazardous to the aquatic environment - acute | (Category 1 \times 100) + (Category 2 \times 10) +Category 3 is more than 25% and classified as Category 3. |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| Hazardous to the aquatic environment - chronic | (Category 1 \times 100) + (Category 2 \times 10) +Category 3 is more than 25% and classified as Category 3. |
| Hazardous to the Ozone Layer | Not applicable |
| Ecotoxicity: Fish | 48h EC50 5.0-8.0mg/L (Solvent naphtha (petroleum), light aromatic) |
| Persistence and degradability: | No information at this point. |
| Bioaccumulation: | No information at this point. |
| Mobility in soil: | No information at this point. |
| Other hazards: | No information at this point. |



13. DISPOSAL CONSIDERATIONS

| Disposal: | Do not reuse empty package. |
|----------------------------|----------------------------------------------------------------------------------|
| | Do not put sealed container in a flame. |
| | Do not weld or melt down.When dispose of waste product and empty container |
| | commission to legally approved industrial waste disposer. |
| Contaminated container and | Confirm that there is not breakage, corrosion, leakage etc. of the package. |
| packing: | Pile containers in a way that does not cause falling, tumbling or breakage. |
| | Put appropriate cover to avoid direct sunlight and penetration of rain. |
| | Transfer the container avoiding significant friction or shaking. |
| | Pack, label and transfer according to related regulations. |
| 14. TRANSPORT INFORMATION | |
| Land Transportation: | Comply with regulations. When the product significantly leak and there is a risk |
| | of fire during transportation take precautionary measures to prevent the fire |
| | and inform nearest fire service station. |
| Marine transportation: | Comply with regulations. |
| Air transportation: | Comply with regulations. |
| International regulation: | UN class: 4.1 |
| | UN number : 1325 |
| | Packing group II |
| | Proper shipping name : Flammable Solid, Organic, N.O.S. |
| | |
| | (Aluminium powder and petroleum mixture) |

15. REGULATORY INFORMATION

Ensure this material is on compliance with federal requirements and ensure it is conformity to local regulations.

16. OTHER INFORMATION

References :

Guidance for safe handling of aluminum paste 2004, 2nd revision, Japan Aluminum Association, Aluminum paste committee GHS of Classification and Labelling of Chemicals Recommendations on the TRANSPORT OF DANGEROUS GOODS Chemical Risk Information Platform, National Institute of Technology and Evaluation (NITE)

Safety Data Sheet is to provide reference information to assure the sage handling of the product. The descriptions herein are based on the currently available sources, information and data but no guarantee is given for its contents, physico-chemical properties, risk or hazard. The precautions herein are for normal handling. If you use this product under the special conditions, take safety measures appropriate for the special use and usage.