

#### 1. Identification

Α.	Product	name	:	CLEANPOXY	PRIMER	DNY-200	(BASE)
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B. Recommended Use and Restriction on Use

O General use : for concrete

O Restriction on use: Restricted to use other than recommended use

C. Manufacturer / Supplier / distributor information

O Company name: NOROO Paint & Coatings Co., Ltd.

○ Address : 351, Bakdal-ro, Manan-gu, Anyang-si, Gyeonggi-do, Korea

O Emergency telephone number: +82-31-467-6114

# D. AU Importer

Company name: Synergy Building Supplies Address: 236 PLANET ST WELSHPOOL WA 6106 Emergency telephone number: 1300 655 853

# 2. Hazard identification

# A. GHS Classification

Acute toxicity (dermal) Category 4

Acute toxicity (inhalation: gas) Category 3

Reproductive toxicity Category 2

Chronic aquatic toxicity Category 3

Flammable liquids Category 2

Serious eye damage/irritation Category 2A

Specific target organ toxicity(Single exposure) Category 3

Specific target organ toxicity(Repeated exposure) Category 1

Specific target organ toxicity(Repeated exposure) Category 2

Skin corrosion/irritation Category 2

Aspiration hazard Category 1

Aspiration hazard Category 2

Specific target organ toxicity(Single exposure) Category 1

Ozone layer hazard

#### B. GHS label elements

O Hazard symbols







- Signal words : DANGER
- O Hazard statements :

H312 Harmful in contact with skin

H331 Toxic if inhaled

H361 Suspected of damaging fertility or the unborn child

H412 Harmful to aquatic life with long lasting effects

H225 Highly flammable liquid and vapour

H319 Causes serious eye irritation

H335+H336 May cause respiratory irritation, May cause drowsiness and dizziness.

H372 Prolonged or repeated exposure may cause lung damage to the body (Refer Section SDS 11)

H373 Prolonged or repeated exposure may cause damage to the liver, testes, skin, respiratory system,

blood and central nervous system of the body (Refer Section SDS 11)

H315 Causes skin irritation

H304 May be fatal if swallowed and enters airways

H305 May be harmful if swallowed and enters airways

H370 Causes damage to organs: central nervous system (CNS), gastrointestinal tract(Refer Section SDS 11)

H420 It destroys the upper layer of the ozone layer and is harmful to public health and environment.

Precautionary statements

# - Prevention

P240 Ground/bond container and receiving equipment.

P241 Use explosion-proof electrical/ventilating/lighting/equipment.

P242 Use only non-sparking tools. Flammable liquids (chapter 2.6) 1, 2, 3

P243 Take precautionary measures against static discharge.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P261 Do not breathe dust/fume/gas/mist/vapours/spray.

P271 Use only outdoors or in a well-ventilated area.

P201 Obtain special instructions before use.

P202 Do not handle until all safety precautions have been read and understood.

P281 Use personal protective equipment as required.

P273 Avoid release to the environment.

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

P264 Wash hands thoroughly after handling.

P261 Avoid breathing dust/fume/gas/mist/vapours/spray.

P260 Do not breathe dust/fume/gas/mist/vapours/spray.

P270 Do not eat, drink or smoke when using this product.

P233 Keep container tightly closed.

# - Response

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

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

P322 Specific measures

P363 Wash contaminated clothing before reuse.

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

P311 Call a POISON CENTER or doctor/physician.

P321 Specific treatment

P308+P313 If exposed or concerned: Get medical advice/attention.

P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P337+P313 If eye irritation persists: Get medical advice/attention.

P314 Get medical advice/attention if you feel unwell.

P332+P313 If skin irritation occurs: Get medical advice/attention.

P362 Take off contaminated clothing and wash before reuse.

P301+P310 IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.

P331 Do NOT induce vomiting.

P370+P378 In case of fire: Use Suitable extinguishing media for extinction(Refer Section MSDS 5). P307+P311 If exposed: Call a POISON CENTER or doctor/physician.

- Storage

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

P405 Store locked up.

P403+P235 Store in a well-ventilated place. Keep cool.

- Disposal

P501 Dispose of contents/container in accordance with local/regional/national/international regulation

P502 Please refer to the information provided by the manufacturer / supplier on recycling and recycling examples.

#### C. Other hazards which do not result in classification: (NFPA Classification)

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NFPA grade Chemical Name	Health	Flammability	Reactivity
4.4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane]	2	1	0
Xylene	NO DATA	NO DATA	NO DATA
Toluene	2	3	0
Dimethyl carbonate	1	3	1
2-Butoxyethanol	3	2	0
Isobutanol	1	3	0
Ethylbenzene	2	3	0

# 3. Composition/information on ingredients

Chemical Name	Trade names and Synonyms	CAS-NO	Content(%)
4,4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)]bis[oxirane]	4.4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)]bis[oxirane]	25036-25-3	34~44
Xylene	Xylene	1330-20-7	18~28
Toluene	Toluene	108-88-3	10~20
Dimethyl carbonate	Dimethyl carbonate	616-38-6	9~19
2-Butoxyethanol	2-Butoxyethanol	111-76-2	5~15
Isobutanol	Isobutanol	78-83-1	6~16
Ethylbenzene	Ethylbenzene	100-41-4	1~10

# 4. First-aid measures

- A. Eye Contact: Do not rub your eyes. If you wear a contact lenses, remove them first. If irritation, pain, swelling, tears or glaring happens, take medical assistant immediately Flush exposed eyes with plenty of water for more than 15minutes.
- B. Skin Contact: Wear gloves while washing the patient and avoid contact with exposed clothes. Wash carefully after handling. If symptoms like redness or irritation occurs, take medical assistant immediately. Wash off with soap and water for more than 15 minutes. And take medical assistant immediately. If symptoms like irritation or pain occurs, take medical assistant immediately. Remove exposed clothing, and wash off exposed area with soap and water.
- C. Inhalation: Take a medical assistant immediately. Remove contaminated clothing and shoes, and isolate it. If hard to breathe, administering oxygen Perform the artificial respiration, using the pocket mask with one way valves or other respiratory medical devices. If inhalated or swallowed, do not perform the inhalation phase of breathing If not breathing, perform the artificial respiration. Avoid from exposure, and move into an area with fresh air.
- D. Ingestion Contact: Flush mouth with water immediately. It is need to be considered that early removal of some ingested material by gastric lavage must be weighed against potential complications of bleeding or perforation Take proper medical assistant by symtoms. If ingested large quantity, take medical assistant. Do not try to induce vomiting, if occurs, keep head below hips to prevent swallow into lungs. Inducing vomit.
- E. Notes to Physician: There is no specific antidote and take an appropriate medical treatment.

# 5. Fire-fighting measures

O Suitable extinguishing media: Powder extinguishing agent, gaseous Extinguishing Agent, and regular foam. O (Unsuitable) extinguishing media: Avoid extinguishing fire with halogenting agent. Avoid use waterjet as fire extinguishing agent. Water is not appropriate extinguishing agent O Case of big fire: Use appropriate protective device depend on the situation. Stay away more than 800m to avoid tank explosion. Spread large amount of the extinguishing agent as a mist form with staying against wind. B. Specific hazards arising from the chemical O Pyrolysate: Irritating and highly toxic gases may produced during the combustion by pyrolysis or combustion itself. Carbon dioxide, toxic carbon compounds/Nitrogen compounds/sulfur compounds O Fire and Explosion danger: Vapor may be released to the ignition source and ignited. Aqueous (Exclude watersoluble one) products does not have risk of fire or explosion hazard by itself. Vapors may explode indoors, outdoors, and in drains Leakages may fire / explosion hazard and could be easily ignited by heat, sparks or flames. Container may explode when heating May form explosive mixture at or above ignition point Risk of mediumsized fire C. Special protective actions for fire-fighters O Personal Precautions, protective equipment : Gas mask or air respirator, heat resistant clothing, heat resistant helmet, heat resistant gloves, heat resistant boots O Emergency procedures: Do not approach if the tank is on fire. Avoid inhalation of the substance or combustion products. Use an unmanned fire extinguishing device, in case of large-sized fire. If not, leave it to burn. Tell the fire department, location of the fire and the hazardous features. Protect others from access and prohibit access to dangerous areas. Block the area except for the fire-suppression personnel. Cooling containers with water long time after extinguish fire. If there is no risk, moving containers away from fire. Use appropriate extinguishing agents to catch fire. 6. Accidental release measures A. Personal Precautions, protective equipment and emergency procedures O Personal Precautions, protective equipment: Gas mask for organic gases, other appropriate protective device / clothing / gloves. O Emergency procedures: Do not contact on the bare skin Do work with the personal protected devices such as gas mask for organic gases other appropriate protective devices / clothing / gloves. Spray water to reduce amount of steam. Take an action to block the leakage if there is no risk. B. Environmental precautions O Atmosphere: Using local ventilation to Minimize the exposure to worker. Do install the local ventilations and full ventilation system O Soil: Use absorbent to collect the appropriate container. Trap spilled material at bottom in deep water pockets, excavated holding areas or within sand bag barriers. Under water: Collect spilled material with mechanic devices Use absorbent to collect the appropriate container. C. Methods and materials for containment and cleaning up O Small spill: Move to appropriate container for disposal of spilled material collected. Absorb for use sand or other non-combustible material. O Large spill: Notify to central and local government, when emissions are above regulation. Prohibit access of unnecessary people, isolate hazard area to secure. 7. Handling and storage A. Precautions for safe handling: Storing with combustible substances such as stained clothes or paper may cause fire by spontaneous ignition. Thus do not stack it, and keep it in a non-flammable container with cap filled with water and dispose it. Do not take contaminated clothings away from the work area. Avoid contact with heat, sparks, flames or other sources of ignition. Do not inhale vapor for long-term or repeatedly. Do not handle until read and understood all safety precautions. Avoid contact with prohibited materials in mixture. Wash carefully after handling. Use local ventilations and a full ventilation system when handling Seal the container for minimizing the petroleum steam Ground for preventing the static discharge Keep or handle followed by Dangerous goods Safety Management Act B. Conditions for safe storage, including any incompatibilities: Storage temperature: 25 ~ 35 °C Storage temperature: 15 ~ 25 °C Storage temperature: 5 ~ 15 °C Store away from waterworks and sewers. Collect in an airtight container to dispose. Prevent static electricity and do not store near heat sources. Store in original container only. Store in accordance with all current law and regulations. Check periodically for leaks Store in a cool, dry, well-ventilated area. Stored in an isolated place, freezing caution, high temperature body caution. Avoid strong oxidizing agents, acid. Storage temperature: 5 ~ 35 °C Avoid direct sunlight while storing outdoor. Because of evaporation and contamination concerns, airtight the container and store in a well-ventilated building. 8. Exposure controls/personal protection A. Exposure Limits ○ 4,4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1-methylethylidene)bis(4,1-

phenyleneoxymethylene)]bis[oxirane]

- ACGIH : NO DATA

- Biological exposure indices : NO DATA

- ACGIH : NO DATA

- Biological exposure indices : NO DATA

○ Toluene

- ACGIH : NO DATA

- Biological exposure indices : NO DATA

O Dimethyl carbonate

- ACGIH : NO DATA

- Biological exposure indices : NO DATA

O 2-Butoxyethanol

- ACGIH : NO DATA
- Biological exposure indices : NO DATA
- O Isobutanol
  - ACGIH : NO DATA
  - Biological exposure indices : NO DATA
- O Ethylbenzene
   ACGIH : NO DATA
  - Biological exposure indices : NO DATA
- B. Engineering Controls:
  - ${\,ert}$  Do install the local ventilations and full ventilation system
  - ▷ Using local ventilation to Minimize the exposure to worker.
  - NO DATA
  - NO DATA
- C. Personal Protective Equipment
  - O Respiratory protection: Respiratory protection is ranked in order from minimum to maximum Respiratory protection may be needed, while frequent use or heavy exposure. Consider warning properties before use. If there is possibility of direct contact or exposure to these substances should wear a authorized dust-proof mask or respirator for organic compounds Use the personal protect respirator for organic solvent or higher level of capacity when workers are supposed to be exposed under unsuitable respiratory working condition, or longer period exposure than standard level. Respirators should be authorized by Korea Occupational Safety and Health Agency
  - O Eye protection: If there is possibility of direct contact or exposure to these substances should wear authorized safty glasses or mask. Let workers do wear the safety glasses in case hazard caused by mist may be expected. Install washing facilities and an emergency washing facilities close to workplace. Use the respirator for organic solvent or higher level.
  - O Hand protection: Wear appropriate protective gloves If there is possibility of direct contact or exposure to these substances should wear authorized safety gloves for chemicals. Wear the chemical protective gloves Do the workers wear the impermeable protective gloves made from rubber/PVC due to skin irritation may be supposed by chronicle and long period exposure.
  - O Skin protection: Wear cleanroom garment or appropriate protective clothing to prevent contamination If there is a possibility of direct contact or exposure to the substance Wear protective clothing for chemical substances Wear appropriate chemical protective clothing. Work after wearing the impermeable protective apron made by rubber/PVC in case hazard caused by exposure or spill, wear the impermeable whole body protective clothing if needed.

#### 9. Physical and chemical properties

- A. Appearance : Liquid
- B. Odor : Specific Odor
- C. Odor threshold: NO DATA
- D. PH: NO DATA
- E. Melting point/Freezing point : NO DATA
- F. Initial Boiling Point/Boiling Ranges : 117~171°C
- G. Flash point : 12
- H. Evaporating Rate: NO DATA
- I. Flammability(solid, gas) : NON Flammable
- J. Upper/Lower Flammability or explosive limits : NO DATA
- K. Vapour pressure : NO DATA
- L. Solubility: Water insoluble
- M. Vapour density : NO DATA
- N. Specific gravity : 0.97  $\pm$  0.3
- O. Partition coefficient of n-octanol/water : NO DATA
- P. Autoignition temperature : NO DATA
- Q. Decomposition temperature : NO DATA
- R. Viscosity : NO DATA
- S. Molecular weight: NO DATA

# 10. Stability and reactivity

- A. Chemical stability : NO DATA
- B. Possibility of hazardous reactions: Avoid contaminants and friction Do not contact with heat, spark, flame or other flammable sources
- C. Conditions to avoid: Oxidation agent, metal and combustable materials
- $\hbox{\tt D. Hazardous decomposition products: Thermal decomposition products (carbon {\tt etc.,)}}\\$

# 11.Toxicological information

- A. Information on the likely routes of exposure
  - O Respiratory tracts: Adverse lung effects, Dyspnoea, Hypothermia, Vomitting

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Oral: Vomitting, Diarrhea, Stomach pain, Irregular heartbeat
  O Skin: Irritation, Burn, Adverse nerve effects
  O Eye: Irritation, eye damage
B. Delayed and immediate effects and also chronic effects from short and long term exposure
  ○ 4,4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1-methylethylidene)bis(4,1-
  phenyleneoxymethylene)]bis[oxirane]
     - Acute toxicity
       Oral : LD50 > 2000 mg/kg Rat
       Dermal: LD50 > 2000 mg/kg Rabbit
       Inhalation: LD50 > 2000 mg/kg Rabbit
    - Skin corrosion/irritation : NO DATA
     - Serious eye damage/irritation : NO DATA
    - Respiratory sensitization : NO DATA
    - Skin sensitization : NO DATA
     - Carcinogenicity
       IARC : NO DATA
       OSHA: NO DATA
       ACGIH : NO DATA
       NTP : NO DATA
       EU CLP : NO DATA
    - Germ cell mutagenicity : NO DATA
     - Reproductive toxicity: NO DATA
    - STOT-single exposure : NO DATA
    - STOT-repeated exposure : NO DATA
     - Aspiration hazard : NO DATA
  ○ Xylene
     - Acute toxicity
       Oral: LD50=3550 mg/kg rat
       Dermal: LD50 4350 mg/kg Rabbit
       Inhalation : LD50 4350 mg/kg Rabbit
    - Skin corrosion/irritation: Skin irritation test in rabbits Causes moderate irritation.
     - Serious eye damage/irritation: Skin irritation test in rabbits Causes moderate irritation.
    - Respiratory sensitization : NO DATA
    - Skin sensitization : NO DATA
    - Carcinogenicity
       IARC : Group 3
       OSHA: NO DATA
       ACGIH : A4
       NTP: NO DATA
       FU CLP: NO DATA
    - Germ cell mutagenicity: If three people a voice dynamics, somatic cell mutagenicity tests in vivo
    (micronucleus test, chromosome test) Voice
     - Reproductive toxicity: If three people a voice dynamics, somatic cell mutagenicity tests in vivo (micronucleus
    test. chromosome test) Voice
    - STOT-single exposure : NO DATA
    - STOT-repeated exposure : NO DATA
     - Aspiration hazard : In the liquid can cause chemical pneumonia if swallowed.
  ○ ToTuene
     - Acute toxicity
       Oral : rat LD50=2600 mg/kg
       Dermal: rabbit LD50=12,000 mg/kg
       Inhalation : rabbit LD50=12,000 mg/kg
     - Skin corrosion/irritation: Rabbit skin irritation test using the results of the Causes moderate irritation.
    - Serious eye damage/irritation: Eyes irritant test using a rabbit raised for 6 days reversible irritation.
    - Respiratory sensitization : NO DATA
     - Skin sensitization : Tests with negative results Guinea
     - Carcinogenicity
       IARC : Group 3
       OSHA: NO DATA
       ACGIH : A4
       NTP : NO DATA
       EU CLP : NO DATA
     - Germ cell mutagenicity: Dominant lethal test negative, positive micronucleus test, chromosome aberration test
     - Reproductive toxicity: Dominant lethal test negative, positive micronucleus test, chromosome aberration test
    positive
     - STOT-single exposure: Causes acts on the central nervous system in humans, fatigue, drowsiness, dizziness,
    respiratory irritation, agitation, vomiting, central nervous system depression, confusion, gait abnormalities.
    Eyes, nose, causing irritation of the throat. In experimental animals
     - STOT-repeated exposure: Headaches accompanied by people from hearing loss or visual field constriction, or
    nystagmus, tremor, ataxia, loss of memory, such as chronic central nervous system disorder that appears.
    Noewichuk is observed. It appears kidney dysfunction such as hematuria or pro

    Aspiration hazard : NO DATA

  O Dimethyl carbonate
     - Acute toxicity
       Oral : LD50 = 13000 mg/kg Rat
       Dermal : LD50 = 5000 mg/kg Rabbit
       Inhalation : LD50 = 5000 mg/kg Rabbit
     - Skin corrosion/irritation : non-irritating(rabbit)
     - Serious eye damage/irritation : Mild irritant(rabbit)
     - Respiratory sensitization : NO DATA
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- Skin sensitization: NO DATA
  - Carcinogenicity
    IARC : NO DATA
    OSHA: NO DATA
    ACGIH : NO DATA
    NTP: NO DATA
    EU CLP : NO DATA
  - Germ cell mutagenicity : NO DATA
  - Reproductive toxicity : NO DATA
  - STOT-single exposure : NO DATA
  - STOT-repeated exposure : NO DATA
  - Aspiration hazard : NO DATA
○ 2-Butoxyethanol
  - Acute toxicity
    Oral : LD50 = 1746 mg/kg Rat
    Dermal: LD50 = 99 mg/kg Rabbit
    Inhalation: LD50 = 99 mg/kg Rabbit
  - Skin corrosion/irritation : skin Irritation test result Irritation
  - Serious eye damage/irritation: Using the rabbit eye irritation test results - Severe irritation
  - Respiratory sensitization : NO DATA
   – Skin sensitization : Guinea pig test results negative, human patch test results in negative
  - Carcinogenicity
    IARC : Group 3
    OSHA: NO DATA
    ACGIH : A3
    NTP: NO DATA
    EU CLP : NO DATA
  - Germ cell mutagenicity: (Using mouse and rat bone marrow cells) Micronucleustest Negative,
  - Reproductive toxicity: (Using mouse and rat bone marrow cells) Micronucleustest Negative,
  - STOT-single exposure : Throat irritation in humans are being observed. Appears neurotoxicity tests decreased
  activity decreased in rats and jerk reaction. Appears inhalation exposure test results suppress the central
  nervous system in rats and rabbits.
  - STOT-repeated exposure : The toxic effects appear in the blood (red blood cells) by inhalation exposure in
  animals.
   - Aspiration hazard : NO DATA
○ Isobutanol
  - Acute toxicity
    Oral : LD50 = 2460 mg/kg Rat
    Dermal: LD50 = 2460 mg/kg Rabbit
    Inhalation: LD50 = 2460 mg/kg Rabbit
  - Skin corrosion/irritation : (in rabbit) test result stimulus - Not recovered within seven days.
  - Serious eye damage/irritation : Not by exposure to irritant vapors from people and changes in the cornea
  appears
  - Respiratory sensitization : NO DATA
  - Skin sensitization : NO DATA
  - Carcinogenicity
    IARC : NO DATA
    OSHA: NO DATA
    ACGIH : NO DATA
    NTP : NO DATA
    EU CLP: NO DATA
  - Germ cell mutagenicity: Using mammalian erythrocytes Micronucleustest result Negative. Using mammalian bone
  marrow Chromosomal abnormalitiestest result Negative
  - Reproductive toxicity: Using mammalian erythrocytes Micronucleustest result Negative. Using mammalian bone
  marrow Chromosomal abnormalitiestest result Negative
  - STOT-single exposure: Throat irritation was observed in humans. Neurotoxicity in rats and decreased reflex
  activity decreased test results is displayed. Inhalation exposure in rats and rabbits suppression test results
  appear in the central nervous system.
  - STOT-repeated exposure: 90-day rat inhalation exposure test results will not appear unusual toxic effects.
  - Aspiration hazard : Causes Aspiration hazard.
○ Ethylbenzene
  - Acute toxicity
    Oral : LD50 = 3500 mg/kg Rat
    Dermal : LD50 = 15400 mg/kg Rabbit
    Inhalation : Steam LC50 = 4000 ppm 4 hr Rat (Equivalents : 17.4 mg/L)
  - Skin corrosion/irritation : skin Irritation test result weak Irritation
  - Serious eye damage/irritation: Rabbit eye irritation test results in a slight conjunctival irritation,
  recoverable damage.
  - Respiratory sensitization : NO DATA
  - Skin sensitization : NO DATA
  - Carcinogenicity
    IARC : Group 2B
    OSHA: NO DATA
    ACGIH: A3
    NTP: NO DATA
    EU CLP : NO DATA
  - Germ cell mutagenicity : Micronucleustest Negative (7)
  - Reproductive toxicity : Micronucleustest Negative (7)
  - STOT-single exposure : It causes central nervous system effects in laboratory animals and airway irritation.
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- Aspiration hazard: Hydrocarbons. Swallowing the liquid by aspiration may cause chemical pneumonia. Ties

- STOT-repeated exposure : NO DATA

# 12. Ecological information

- Biodegration : NO DATA

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A. Ecotoxicity
  ○ 4,4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1-methylethylidene)bis(4,1-
  phenyleneoxymethylene)]bis[oxirane]
     - Fish : NO DATA
     - Crustaceans : NO DATA
     - Algae : NO DATA
  ○ Xylene
     - Fish : NO DATA
    - Crustaceans : NO DATA
     - Algae : NO DATA
  ○ Toluene
     - Fish : LC50 24 mg/ & 96 hr Oncorhynchus mykiss
    - Crustaceans : EC50 11.5 mg/ \ell 48 hr Daphnia magna
     - Algae : NO DATA
  O Dimethyl carbonate
     - Fish : NO DATA
     - Crustaceans : NO DATA
     - Algae : NO DATA
  ○ 2-Butoxyethanol
    - Fish : LC50 = 1250 mg/\ell 96 hr
    - Crustaceans : LC50 = 5.4 \text{ mg}/\ell 96 hr
     - Algae : NO DATA
  ○ Isobutanol
     - Fish : LC50 = 1000 mg/\ell 96 hr
    - Crustaceans : EC50 = 1250 mg/\ell 24 hr
     - Algae : NO DATA
  ○ Ethylbenzene
     - Fish : LC50 = 9.09 \text{ mg}/\ell 96 hr
     - Crustaceans : LC50 = 0.4 mg/ & 96 hr
     - Algae : NO DATA
B. Persistence and degradability
  \bigcirc 4,4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1-methylethylidene)bis(4,1-
  phenyleneoxymethylene)]bis[oxirane]
     - Persistence : NO DATA
     - Degradability : NO DATA
  ○ Xylene
     - Persistence : NO DATA
     - Degradability : NO DATA
  ○ Toluene
     - Persistence : log Kow 2.73
     - Degradability : NO DATA
  O Dimethyl carbonate
     - Persistence : NO DATA
     - Degradability : NO DATA
  ○ 2-Butoxvethanol
     - Persistence : log Kow = 0.83
     - Degradability : NO DATA

    Isobutanol

     - Persistence : log Kow = 0.8
     - Degradability : NO DATA
  ○ Ethylbenzene
     - Persistence : NO DATA
     - Degradability : NO DATA
C. Bioaccumulative potential
  ○ 4,4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1-methylethylidene)bis(4,1-
  phenyleneoxymethylene)]bis[oxirane]
     - Bioaccumulative potential : NO DATA
     - Biodegration : NO DATA
  ○ Xvlene
     - Bioaccumulative potential : NO DATA
     - Biodegration : 39 (%)

    Toluene

     - Bioaccumulative potential : NO DATA
     - Biodegration: 86 (%) 20 day
  O Dimethyl carbonate
     - Bioaccumulative potential : NO DATA
     - Biodegration : NO DATA
  ○ 2-Butoxyethanol
     - Bioaccumulative potential : NO DATA
     - Biodegration : Biodegradability = 96 (%)
  ○ Isobutanol
     - Bioaccumulative potential : NO DATA
     - Biodegration : NO DATA
  ○ Ethylbenzene
     - Bioaccumulative potential : NO DATA
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D.	Mobility in soil  ○ 4,4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane]  ▷ NO DATA
	<ul> <li>○ Xylene</li> <li>▷ log Kow = 3.12 (measured) (ortho), 3.2 (measured) (meta), 3.15 (measurements) (p) (5)</li> <li>○ Toluene</li> <li>▷ NO DATA</li> <li>○ Dimethyl carbonate</li> <li>▷ NO DATA</li> <li>○ 2-Butoxyethanol</li> <li>▷ NO DATA</li> <li>○ Isobutanol</li> <li>▷ log Kow = 0.8 (1)</li> </ul>
	○ Ethylbenzene  ▷ log Kow = 3.15 (11)
E.	Other adverse effects  0.4,4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane]  NO DATA  Xylene  NO DATA  Toluene  NO DATA  Dimethyl carbonate  NO DATA
	<ul><li>○ 2-Butoxyethanol</li><li>▷ NO DATA</li><li>○ Isobutanol</li></ul>
	NO DATA Ethylbenzene NO DATA
 3.	Disposal considerations

# 13

- A. Disposal methods: To prevent environmental pollution, dispose it to a licensed waste disposal company. Recycle the recycleable materials, such as organic solvents, and then incinerate the residue at high temperature. Pre-treat with oil-water separation method when it is available. Disposal material should keep in the airtighted container, and consign according to Waste Mateial Management Act
- B. Special precautions for disposal: Discard it followed by appropriate regulations Prohibit the unauthorized disposal and incineration due to adversely affect natural ecosystems

# 14. Transport information

A. UN number : 1263

B. Proper shipping name: Paint (including paint, lacquer, enamel, colorants, shellac solutions, varnish, polish, liquid filler and liquid lacquer sealer) or related materials (including paint diluent and reductant).

C. Hazard class: 3 D. Packing group : II E. Marine pollutant : N/A

F. Special precautions for user related to transport or transportation measures

○ EmS FIRE SCHEDULE : F-E ○ EmS SPILLAGE SCHEDULE : S-E

# 15. Regulatory information

○ 4,4'-(1-Methylethylidene)bisphenol polymer with 2,2'-[(1-methylethylidene)bis(4,1phenyleneoxymethylene)]bis[oxirane]

- Information of EU Classification

 ▷ Classification : NO DATA ▷ Risk Phrases : NO DATA ▷ Safety Phrase : NO DATA - U.S. Federal regulations

▷ OSHA PROCESS SAFETY (29CFR1910.119) : notapplicable

▷ CERCLA Section 103 (40CFR302.4) : notapplicable ▷ EPCRA Section 302 (40CFR355.30) : notapplicable

▷ EPCRA Section 304 (40CFR355.40) : notapplicable ▷ EPCRA Section 313 (40CFR372.65) : notapplicable

- Rotterdam Convention listed ingredients : NO DATA

- Stockholm Convention listed ingredients : NO DATA

- Montreal Protocol listed ingredients : NO DATA

○ Xvlene

- Information of EU Classification ▷ Classification : NO DATA ▷ Risk Phrases : NO DATA ▷ Safety Phrase : NO DATA

- U.S. Federal regulations

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▷ OSHA PROCESS SAFETY (29CFR1910.119) : notapplicable
     ▷ CERCLA Section 103 (40CFR302.4) : 45.3599 kg 100 lb
     ▷ EPCRA Section 302 (40CFR355.30) : notapplicable
     ▷ EPCRA Section 304 (40CFR355.40) : notapplicable
     ▷ EPCRA Section 313 (40CFR372.65) : pertinent
  - Rotterdam Convention listed ingredients: NO DATA
   - Stockholm Convention listed ingredients : NO DATA
  - Montreal Protocol listed ingredients : NO DATA
  - Information of EU Classification

    Classification : NO DATA

     ▷ Safety Phrase : NO DATA
  - U.S. Federal regulations
     ▷ OSHA PROCESS SAFETY (29CFR1910.119) : notapplicable
     D CERCLA Section 103 (40CFR302.4) : 453.599 kg 1000 lb
     ▷ EPCRA Section 302 (40CFR355.30) : notapplicable
     ▷ EPCRA Section 304 (40CFR355.40) : notapplicable
    ▷ EPCRA Section 313 (40CFR372.65) : pertinent
  - Rotterdam Convention listed ingredients : NO DATA
  - Stockholm Convention listed ingredients : NO DATA
  - Montreal Protocol listed ingredients : NO DATA
O Dimethyl carbonate
  - Information of EU Classification

    Classification : NO DATA

     ▷ Risk Phrases : NO DATA

    ▷ Safety Phrase : NO DATA

  - U.S. Federal regulations
     ▷ OSHA PROCESS SAFETY (29CFR1910.119) : notapplicable
     ▷ CERCLA Section 103 (40CFR302.4) : notapplicable
     ▷ EPCRA Section 302 (40CFR355.30) : notapplicable
     ▷ EPCRA Section 304 (40CFR355.40) : notapplicable
    ▷ EPCRA Section 313 (40CFR372.65) : notapplicable
  - Rotterdam Convention listed ingredients : NO DATA
  - Stockholm Convention listed ingredients: NO DATA
  - Montreal Protocol listed ingredients : NO DATA
○ 2-Butoxyethanol
   - Information of EU Classification

▷ Classification : NO DATA

     ▷ Risk Phrases : NO DATA

    ▷ Safety Phrase : NO DATA

  - U.S. Federal regulations
     ▷ OSHA PROCESS SAFETY (29CFR1910.119) : notapplicable
     ▷ CERCLA Section 103 (40CFR302.4) : notapplicable
     ▷ EPCRA Section 302 (40CFR355.30) : notapplicable
     ▷ EPCRA Section 304 (40CFR355.40) : notapplicable
     ▷ EPCRA Section 313 (40CFR372.65) : notapplicable
  - Rotterdam Convention listed ingredients : NO DATA
  - Stockholm Convention listed ingredients : NO DATA
  - Montreal Protocol listed ingredients : NO DATA
○ Isobutanol
  - Information of EU Classification

▷ Classification : NO DATA

▷ Risk Phrases : NO DATA

    ▷ Safety Phrase : NO DATA

  - U.S. Federal regulations
     ▷ OSHA PROCESS SAFETY (29CFR1910.119) : notapplicable
     D CERCLA Section 103 (40CFR302.4) : 2267.995 kg 5000 lb
     ▷ EPCRA Section 302 (40CFR355.30) : notapplicable
     ▷ EPCRA Section 304 (40CFR355.40) : notapplicable
    - Rotterdam Convention listed ingredients : NO DATA
  - Stockholm Convention listed ingredients : NO DATA
  - Montreal Protocol listed ingredients : NO DATA
○ Ethy I benzene
   - Information of EU Classification

    Classification : NO DATA

     ▷ Risk Phrases : NO DATA

    ▷ Safety Phrase : NO DATA

  - U.S. Federal regulations
     ▷ OSHA PROCESS SAFETY (29CFR1910.119) : notapplicable
     D CERCLA Section 103 (40CFR302.4) : 453.599 kg 1000 lb
     ▷ EPCRA Section 302 (40CFR355.30) : notapplicable
     ▷ EPCRA Section 304 (40CFR355.40) : notapplicable
    ▷ EPCRA Section 313 (40CFR372.65) : pertinent
  - Rotterdam Convention listed ingredients : NO DATA
  - Stockholm Convention listed ingredients: NO DATA
  - Montreal Protocol listed ingredients : NO DATA
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# A. Reference

This MSDS is based on 'Industrial safety and health' Act paragraph 41 and Proclamation of Ministry of Labor and Employment 2016-19, and considered domestic regulations.

This MSDS is based on KOSHA, NITE, ESIS, NLM, SIDS, IPCS, NCIS.

B. Issue date : 2014-12-30 오전 8:59:16

C. Revision number and Last date revised : 7.(2018-09-18 오전 12:22:53)

D. Other: " WWW.NOROO.CO.KR"