

1. IDENTIFICATION OF THE SUBSTANCE PREPARATION AND COMPANY UNDERTAKING

1.1 **PRODUCT IDENTIFIER**

Product name:Black, Color Ink Cartridges for Canon PG-40/CL-41Part number:CNM40/41

1.2 **IDENTIFIED USES AND USES ADVISED AGAINST**

For use in: Inkjet Printers

1.3 SUPPLIER DETAILS

| Supplier: | Clover Imaging Group |
|----------------|----------------------------|
| | 4200 Columbus Street |
| | Ottawa, IL 61350 |
| | United States |
| | Phone number: 815-431-8100 |
| | Fax: 815-461-8583 |
| Contact Hours: | 08:00AM-05:00PM CST |
| | |

1.4 **EMERGENCY TELEPHONE NUMBERS**

Supplier: 815-431-8100

* This document provides safety-related information about ink/toner, in various forms, for use in copiers/printers etc.

2. HAZARDS IDENTIFICATION

2.1 INFORMATION and CLASSIFICATION

Overview: This product is a black, cyan (blue), magenta (red), and yellow liquids with a mild odor.

2.2 LABEL ELEMENTS

| Applicable Pictograms: | NO PICTOGRAM |
|------------------------|--|
| Danger Indications: | CAUTION! May cause mild eye and skin irritation. Inhalation of vapors or mists may cause irritation, headache, dizziness and other central nervous system effects. Swallowing may cause gastrointestinal irritation. See Section 11 for detailed health effects information. |
| Risk Phrases: | N/A |
| Safety Phrases: | N/A |

2.3 OTHER HAZARDS

PBT or vPvB: N/A



3. COMPOSITION / INFORMATION ON INGREDIENTS

| Ingredients | CAS number | Weight % | OSHA PEL | ACGIH TLV | Other |
|--------------------------------------|-------------|---|-------------|--------------|-------|
| Glycol Mixture | 107-21-1 | Black: 2, Cyan: 2, Magenta: 2, Yellow: 2 | | | |
| Alcoholic Mixture | 64-17-5 | Black: 2 | | | |
| 2-Pyrrolidone | 616-45-5 | Yellow: 1 | | | |
| 1,4 Butanediol | 110-63-4 | Yellow: 1 | | | |
| Diethylene Glycol Monobutyl Ether | 112-34-5 | Cyan: 1, Magenta: 1 | | | |
| Water | Proprietary | Black: 20, Cyan: 21, Magenta: 21, Yellow: 20 | | | |
| Carbon Black | 1333-86-4 | Black: 1 | | | |
| Blue Dye | 12222-04-07 | Cyan: 1 | | | |
| Red Dye | 3520-42-1 | Magenta: 1 | | | |
| Yellow Dye | 1934-21-0 | Yellow: 1 | | | |

The Full Text for all R-Phrases are Displayed in Section 16 **COMPOSITION COMMENTS**

The Data Shown is in accordance with the latest Directives.

This section provides composition information for the specified substance/mixture.

4. FIRST-AID MEASURES

4.1 FIRST AID MEASURES

FIRST AID INSTRUCTIONS BY RELEVANT ROUTES OF EXPOSURE 4.1.1

| Inhalation: | N/A |
|---------------|--|
| Eye contact: | Flush eyes with water while lifting the upper and lower lids. Get medical attention if irritation persists. |
| Skin contact: | Remove contaminated clothing. Wash contact area thoroughly with soap and water. Get medical attention if irritation develops and persists. Launder contaminated clothing before reuse. |
| Ingestion: | Call a poison control center or doctor immediately for treatment advice. If conscious, give one 8 ounce glass of water to dilute. DO NOT induce vomiting unless directed by medical personnel. Do not give anything by mouth to or induce vomiting in a person who is unconscious or convulsing. |

4.1.2 **ADDITIONAL FIRST AID INFORMATION**

Additional first aid information: N/A Immediate Medical Attention Required: N/A

4.2 SYMPTOMS AND EFFECTS

| Acute Symptoms from Exposure: | N/A |
|---------------------------------|-----|
| Delayed Symptoms from Exposure: | N/A |

4.3 IMMEDIATE SPECIAL TREATMENT OR EQUIPMENT REQUIRED

N/A



5. FIRE-FIGHTING MEASURES

5.1 EXTINGUISHING MEDIA

Recommended Extinguishing Media:Use media appropriate to the surrounding fire.Extinguishing Media Not to be Used:N/A

5.2 SPECIAL HAZARD

Unusual Fire/Explosion Hazards:

Extinguishing Media Not to be Used:

None known. HAZARDOUS COMBUSTION PRODUCTS: Carbon monoxide, carbon dioxide, Tetrahydrofuran and oxides of nitrogen. N/A

5.3 ADVICE FOR FIRE FIGHTERS

Avoid inhalation of smoke. Wear protective clothing and wear self-contained breathing apparatus

6. ACCIDENTAL RELEASE MEASURES

6.1 **PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES**

6.1.1 **PRECAUTIONS FOR NON-EMERGENCY PERSONNEL**

PERSONAL PROTECTIVE EQUIPMENT: Select in accordance with OSHA 1910.134 and good Industrial Hygiene practice. PROTECTIVE CLOTHING: Use personal protective equipment to minimize exposure to skin and eye.

6.1.2 ADDITIONAL FIRST AID INFORMATION

Avoid contact with eyes, skin and clothing. Avoid breathing vapors. Use with adequate ventilation. Remove and launder contaminated clothing before re-use. Wash thoroughly after handling and before eating, drinking, smoking or using toilet facilities.

6.1.3 PERSONAL PROTECTION

Wear personal protective equipment as described in Section 8.

6.2 ENVIRONMENTAL PRECAUTIONS

Regulatory Information: Keep product out of sewers and watercourses.

6.3 METHODS AND MATERIAL FOR CONTAINMENT AND CLEANUP

Spill or Leak Cleanup Procedures: Dike spill and absorb with inert material. Collect into closable containers for proper disposal. Flush area with plenty of water. Report spill as required by local and federal regulations.



7. HANDLING AND STORAGE

7.1 PRECAUTIONS FOR SAFE HANDLING

Recommendations for Handling:No special precautions when used as intended. Keep containers closed. If toner, avoid
creating dust. Keep away from ignition sources.Advice on General Hygiene:Never eat, drink or smoke in work areas. Practice good personal hygiene after using this
material, especially before eating, drinking, smoking, using the restroom, or applying
cosmetics.

7.2 CONDITIONS FOR SAFE STORAGE

Avoid high temperatures, >100°F/32°C

7.3 SPECIFIC END USES

Printing devices

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 CONTROL PARAMETERS

The best protection is to enclose operations and/or provide local exhaust ventilation at the site of chemical release in order to maintain airborne concentrations of the product below OSHA PELs (See Section 3). Local exhaust ventilation is preferred because it prevents contaminant dispersion into the work area by controlling it at its source.

8.2 EXPOSURE CONTROLS

Respiratory protection:

IMPROPER USE OF RESPIRATORS IS DANGEROUS. Seek professional advice prior to respirator selection and use. Follow OSHA respirator regulations (29 CFR 1910.134 and 1910.137) and, if necessary, wear a NIOSH approved respirator. Select respirator based on its suitability to provide adequate worker protection for given work conditions, levels of airborne contamination, and sufficient levels of oxygen.

Eye/Face Protection:

Contact lenses are not eye protective devices. Appropriate eye protection must be worn instead of, or in conjunction with contact lenses.

Hand/Skin Protection:

For emergency or non-routine operations (cleaning spills, reactor vessels, or storage tanks), wear an SCBA. WARNING! Air purifying respirators do not protect worker in oxygen deficient atmospheres.

Additional Protection:

N/A

Protective Clothing and Equipment:

Wear chemically protective gloves, boots, aprons, and gauntlets to prevent prolonged or repeated skin contact. Wear splashproof chemical goggles and face shield when working with liquid, unless full face piece respiratory protection is worn.

Safety Stations:

Make emergency eyewash stations, safety/quick-drench showers, and washing facilities available in work area.

Contaminated Equipment:

Separate contaminated work clothes from street clothes. Launder before reuse. Remove material from your shoes and clean personal protective equipment. Never take home contaminated clothing.

Comments:

Never eat, drink or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking, smoking, using the restroom, or applying cosmetics.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 **DETAIL INFORMATION**

| Physical state: | APPEARANCE: Black, Cyan, Magenta, and Yellow liquids. |
|----------------------------|--|
| Color: | Black/Color |
| Odor: | Mild odor. |
| Odor threshold: | N/A |
| | |
| Boiling point: | 212°F |
| Melting point: | N/A |
| Flash point: | > 815C |
| Explosion limits: | FLAMMABLE LIMITS: (vol % in air) LEL: 0.8% (Diethylene Glycol monobutyl ether); UEL: 24.6% (Diethylene Glycol monobutyl ether) |
| Relative density: | N/A |
| Auto-ignition temperature: | N/A |
| | |

9.2 OTHER INFORMATION

SPECIFIC GRAVITY (H20=1): 1.00 - 1.10. VAPOR PRESSURE: Not available. VAPOR DENSITY (Air=1): Heavier than air. SOLUBILITY IN WATER: Complete. FREEZING POINT: Not available. COEFFICIENT of WATER/OIL: Not available. EVAPORATION RATE:> Butyl Acetate. pH: 5.5 -8.2.

10. CHEMICAL STABILITY AND REACTIVITY

10.1 Reactivity:

| Reactivity Hazards: Data on Mixture Substances: | None None |
|--|---|
| 10.2 Chemical Stability: | The product is stable. Under normal conditions of storage and use, hazardous polymerization will not occur. |
| 10.3 Hazardous Polymerization: | Stable under conditions of normal use. |
| 10.4 Conditions to Avoid: | Keep away from heat, flame, sparks and other ignition sources. |
| 10.5 Incompatible Materials: | Strong oxidizing materials |
| 10.6 Hazardous Decomposition: | Will not occur. |



11. INFORMATION ON TOXICOLOGICAL EFFECT

| Acute Toxicity: 2-Pyrrolidone: Oral rat LD50: 6,500 mg/kg. Glycerin: Oral rat LD50: 12,600 mg/kg; Skin rabbit LD50: >10,000 mg/kg; Inhalation rat LC50: >570 mg/m3/1 hour. 1,4 Butanediol: Oral rat LD50 1,830 mg/kg. Surfactant: Oral rat LD50: 6,300 mg/kg; Inhalation rat LC50: >2 mg/L/1 hour; Skin rabbit LD50: >2,055 mg/kg; Skin rabbit LD50: 11,890 mg/kg. Diethylene Glycol Oral rat LD50: 12,565 mg/kg; Skin rabbit LD50: 11,890 mg/kg. Diethylene Glycol Oral rat LD50: 12,565 mg/kg; Skin rabbit LD50: 11,890 mg/kg. Diethylene Glycol Monobutyl Ether: Oral rat LD50: 5,660 mg/kg. Skin Corrosion/Irritation: N/A Inhalation: N/A Serious Eye Damage: N/A Inhalation: N/A Serious Eye Damage: N/A Mutagenicity: N/A Mutagenicity: N/A Reproductive Toxicity: N/A Stort - Single Exposure: N/A Ingestion: N/A Hazard Class Information: N/A Mixture on Market Data: N/A Delayed/Immediate Effects: N/A Not Meeting Classification: N/A Not Meeting Classification: N/A Interactive Effects: N/A Mature or Supperior N/A Absence of Specific Data: N/A Mixture vs Substance Data: N/A <th>Mixtures:</th> <th>N/A</th> | Mixtures: | N/A |
|--|-----------------------------|---------------------------------------|
| 1,830 mg/kg. Surfactant: Oral rat LD50 6,300 mg/kg; Inhalation rat LC50: >2 mg/L/1 hour; Skin rabbit LD50: >2,000 mg/kg. Diethylene Glycol: Oral rat LD50: 12,565 mg/kg; Skin rabbit LD50: 11,890 mg/kg. Diethylene Glycol Monobutyl Ether: Oral rat LD50: 5,660 mg/kg.Skin Corrosion/Irritation:N/ASerious Eye Damage:N/AInhalation:N/ASensitization:N/AMutagenicity:N/ACarcinogenicity:N/ASTOT - Single Exposure:N/AIngestion:N/AMutagenicity:N/AStor - Single Exposure:N/AMutagenicity:N/AStor - Single Exposure:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AN/ANot Meeting Classification:N/AN/AAssence of Specific Data:N/A | | |
| rabbit LD50: >2,000 mg/kg. Diethylene Glycol: Oral rat LD50: 12,565 mg/kg; Skin rabbit LD50: 11,890 mg/kg. Diethylene Glycol Monobutyl Ether: Oral rat LD50: 5,660 mg/kg.Skin Corrosion/Irritation:N/ASerious Eye Damage:N/AInhalation:N/ASensitization:N/AMutagenicity:N/ACarcinogenicity:N/ASTOT - Single Exposure:N/ASTOT - Multiple Exposure:N/AIngestion:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AN/AN/AStot PopulateN/AStot PopulateN/A <th< th=""><th></th><th>· · · · · · · · · · · · · · · · · · ·</th></th<> | | · · · · · · · · · · · · · · · · · · · |
| 11,890 mg/kg. Diethylene Glycol Monobutyl Ether: Oral rat LD50: 5,660 mg/kg.Skin Corrosion/Irritation:N/ASerious Eye Damage:N/AInhalation:N/ASensitization:N/AMutagenicity:N/AMutagenicity:N/ACarcinogenicity:N/ASTOT - Single Exposure:N/ASTOT - Multiple Exposure:N/AIngestion:N/AHazard Class Information:N/AMixture on Market Data:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AAbsence of Specific Data:N/A | | |
| Skin Corrosion/Irritation: N/A Serious Eye Damage: N/A Inhalation: N/A Sensitization: N/A Mutagenicity: N/A Carcinogenicity: N/A Reproductive Toxicity: N/A STOT - Single Exposure: N/A STOT - Multiple Exposure: N/A Ingestion: N/A Hazard Class Information: N/A Mixture on Market Data: N/A Symptoms: N/A Delayed/Immediate Effects: N/A Not Meeting Classification: N/A Not Meeting Classification: N/A Absence of Specific Data: N/A | | |
| Serious Eye Damage:N/AInhalation:N/ASensitization:N/AMutagenicity:N/ACarcinogenicity:N/AReproductive Toxicity:N/ASTOT - Single Exposure:N/ASTOT - Multiple Exposure:N/AIngestion:N/AHazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | | |
| Inhalation:N/ASensitization:N/AMutagenicity:N/ACarcinogenicity:N/AReproductive Toxicity:N/ASTOT - Single Exposure:N/ASTOT - Multiple Exposure:N/AIngestion:N/AHazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | | |
| Sensitization:N/AMutagenicity:N/ACarcinogenicity:N/AReproductive Toxicity:N/ASTOT - Single Exposure:N/ASTOT - Multiple Exposure:N/AIngestion:N/AHazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AAbsence of Specific Data:N/A | | |
| Mutagenicity:N/ACarcinogenicity:N/AReproductive Toxicity:N/ASTOT - Single Exposure:N/ASTOT - Multiple Exposure:N/AIngestion:N/AHazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AInteractive Effects:N/ANAAbsence of Specific Data:N/A | | |
| Carcinogenicity:N/AReproductive Toxicity:N/ASTOT - Single Exposure:N/ASTOT - Multiple Exposure:N/AIngestion:N/AHazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | •••••• | |
| Reproductive Toxicity:N/ASTOT - Single Exposure:N/ASTOT - Multiple Exposure:N/AIngestion:N/AHazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | 2 1 | |
| STOT - Single Exposure:N/ASTOT - Multiple Exposure:N/AIngestion:N/AHazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | | N/A |
| STOT - Multiple Exposure:N/AIngestion:N/AHazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ANot Meeting Classification:N/ANot Meeting Classification:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | | |
| Ingestion:N/AHazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ATest Data on Mixture:N/ANot Meeting Classification:N/ARoutes of Exposure:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | STOT - Single Exposure: | N/A |
| Hazard Class Information:N/AMixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ATest Data on Mixture:N/ANot Meeting Classification:N/ARoutes of Exposure:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | STOT - Multiple Exposure: | N/A |
| Mixture on Market Data:N/ASymptoms:N/ADelayed/Immediate Effects:N/ATest Data on Mixture:N/ANot Meeting Classification:N/ARoutes of Exposure:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | Ingestion: | N/A |
| Symptoms: N/A Delayed/Immediate Effects: N/A Test Data on Mixture: N/A Not Meeting Classification: N/A Routes of Exposure: N/A Interactive Effects: N/A Absence of Specific Data: N/A | Hazard Class Information: | N/A |
| Delayed/Immediate Effects: N/A Test Data on Mixture: N/A Not Meeting Classification: N/A Routes of Exposure: N/A Interactive Effects: N/A Absence of Specific Data: N/A | Mixture on Market Data: | N/A |
| Test Data on Mixture:N/ANot Meeting Classification:N/ARoutes of Exposure:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | Symptoms: | N/A |
| Not Meeting Classification: N/A Routes of Exposure: N/A Interactive Effects: N/A Absence of Specific Data: N/A | Delayed/Immediate Effects: | N/A |
| Routes of Exposure:N/AInteractive Effects:N/AAbsence of Specific Data:N/A | Test Data on Mixture: | N/A |
| Interactive Effects: N/A Absence of Specific Data: N/A | Not Meeting Classification: | N/A |
| Absence of Specific Data: N/A | Routes of Exposure: | N/A |
| | Interactive Effects: | N/A |
| Mixture vs Substance Data: N/A | Absence of Specific Data: | N/A |
| | Mixture vs Substance Data: | N/A |
| | | |

12. ECOLOGICAL INFORMATION

| 1 | 2.1 Eco toxicity: | 2-Pyrrolidone: EC50/48 hour daphnia magna >500 mg/l LC50/48 hour golden orfe >500 mg/l Glycerin: No data available 1,4 Butanediol: No data available Surfactant: 50/72 hour selenastrum capricornutum 93 mg/l Diethylene Glycol: No data available Diethylene Glycol Monobutyl Ether: LC50/24 hr Goldfish 2700 mg/l LC50/96 hour Menidia beryllina 2000 ppm |
|---|--------------------------------|--|
| 1 | 2.2 Degradability: | N/A |
| 1 | 2.3 Bioaccumulation Potential: | N/A |
| 1 | 2.4 Mobility in Soil: | N/A |
| 1 | 2.5 PBT & vPvB Assessment: | N/A |
| 1 | 2.6 Other Adverse Effects: | N/A |
| | | |



13. DISPOSAL CONSIDERATIONS

Disposal Information:

Dispose of product in accordance with local authority regulations. Empty container retains product residue.

Physical/Chemical Properties that affect Treatment:

Symbol: This product is not classified as dangerous

Risk Phrases: This product is not classified according to the federal, state and local environmental regulations.

Waste Treatment Information:

If toner, do not shred toner cartridge, unless dust-explosion prevention measures are taken. Finely dispersed particles may form explosive mixtures in air. Dispose of in compliance with federal, state, and local regulations.

Personal Protection Required:

N/A

| 14. TRANSPORT INFORMATION | V | | |
|-------------------------------------|---|--|--|
| 14.1 ID Number: | 4.1 ID Number: None | | |
| 14.2 Shipping Name: | ping Name: Not Regulated | | |
| 14.3 Hazard Class: | HMIS Rating: Health = 2 Fire = 0 Reactivity = 0 | | |
| 14.4 Packing Group: | N/A | | |
| 14.5 Environmental Hazards: | N/A | | |
| 14.6 User Precautions: | N/A | | |
| 14.7 Bulk Transport: | N/A | | |
| 15. REGULATORY INFORMATIC | DN | | |
| 15.1 Regulatory Information: | OSHA HAZARD CLASSIFICATION: Product not tested. It is not considered to be toxic per 29CFR1910.1200 but is considered to be a skin/eye irritant. | | |
| EPA Regulatory Information: | EPA Regulatory Information: N/A | | |
| CERCLA Reportable Quantity: N/A | | | |
| 15.2 Superfund Information: | | | |
| Hazard Categories: | Hazard Categories: | | |
| Immediate: N/A | Immediate: N/A | | |
| Delayed: N/A | Delayed: N/A | | |
| Fire: NFPA Rating: He | alth = 1 Fire = 0 Reactivity = 0 | | |
| Pressure: N/A | | | |
| Reactivity: N/A | | | |
| • | Section 302 - Extremely Hazardous: N/A Section 311 - Hazardous: Product not listed. | | |
| 15.3 State Regulations: | CALIFORNIA PROPOSITION 65 INFORMATION: None | | |
| 15.4 Other Regulatory Informatio | n: SARA TITLE 111 SECTION 313 INFORMATION: This product contains the following chemicals that are regulated under SARA 313: Component - Glycol Ethers (Diethylene Glycol Monobutyl Ether), CAS# - N/A, Weight % - 1 - 5%. | | |



16. OTHER INFORMATION General Comments: This information is based on our current knowledge. It should not therefore be construed as

| General Comments: | This information is based on our current knowledge. It should not therefore be construed as guaranteeing specific properties of the products as described or their suitability for a particular application |
|----------------------------|---|
| Creation Date of this SDS: | 09/08/2022 |



Key to Abbreviations and Acronyms used in this sheet:

| ACGIH = American Conference of Governmental Industrial | NIOSH = National Institute for Occupational Safety and Health |
|--|---|
| Hygienists | |
| CERCLA = Comprehensive Environmental Response Compensation | OSHA = Occupational Health and Safety Administration |
| and Liability Act | |
| CLP = Classification, Labeling, and Packaging | PEL = Permissible Exposure Limit |
| DSD = Dangerous Substances Directive | SCBA = Self Contained Breathing Apparatus |
| EPA = Environmental Protection Agency | STOT = Specific Target Organ Toxicity |
| GHS = Globally Harmonized System | TLV = Threshold Limit Value |
| N/A = Not Applicable | UK = United Kingdom |
| NFPA = National Fire Protection Association | UN = United Nations |
| | |
| | |
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| | |

Ref:

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