

MATERIAL SAFETY DATA SHEET

Section 1 - Product and Company Identification

Product Identification: Prime Q-Master Mix, Prime Q-Master Mix with UDG, HS Prime qPCR Premix, HS Prime qPCR Premix with UDG, SuPrimeScript qRT-PCR Kit, SuPrimeScript qRT-PCR Kit with UDG, SuPrimeScript qRT-PCR Premix, SuPrimeScript qRT-PCR Premix with UDG

Date of MSDS: 03/06/2012 Technical Review Date: 01/21/2012 FSC: NIIN: EMPTY Submitter: F BT Status Code: A MFN: 01 Article: N Kit Part: N

Manufacturer's Information

Manufacturer's Name: Genet Bio Co. Manufacturer's Address1: B-412, Migun Techno World II, Techno2-ro, Yuseong-gu Manufacturer's Address2: Daejeon Manufacturer's Country: South Korea General Information Telephone: 82-0502-523-3484 Emergency Telephone: 82-0502-523-3485 Proprietary: N Reviewed: Y Published: Y

Contractor Information

Contractor's Name: Genet Bio Contractor's Address1: B-412, Migun Techno World II, Techno2-ro, Yuseong-gu Contractor's Address2: Daejeon, South Korea Contractor's Telephone: 82-0502-523-3485

Section 2 - Composition/Information on Ingredients

Ingredient Name: ETHYLENEDIAMINETETRAACETIC ACID Ingredient CAS Number: 60-00-4 Ingredient CAS Code: T RTECS Number: AH4025000 RTECS Code: T =WT: =WT Code: =Volume: =Volume Code: >WT: >WT Code: >Volume: >Volume Code: <WT: 1. <WT Code: M <Volume: <Volume Code: % Low WT: % Low WT Code: % High WT: % High WT Code: % Low Volume: % Low Volume Code: % High Volume: % High Volume Code: % Text: % Enviromental Weight: Other REC Limits: N/P OSHA PEL: N/P OSHA STEL: N/P GENET Bio B-412, Migun Techno World II, Techno2-ro, Yuseong-gu, Daejeon, Korea 305-500 Tel.: +82-0502-523-3484 Fax.: +82-0502-523-3485 E-mail: info@genetbio.co.kr URL: www.genetbio.com



ACGIH TLV: N/P ACGIH STEL: N/P EPA Reporting Quantity: 5000 LBS DOT Reporting Quantity: 5000 LBS Ozone Depleting Chemical: N

Ingredient Name: GLYCERIN Ingredient CAS Number: 56-81-5 Ingredient CAS Code: T RTECS Number: MA8050000 RTECS Code: T =WT: =WT Code: =Volume: =Volume Code: >WT: >WT Code: >Volume: >Volume Code: <WT: <WT Code: <Volume: <Volume Code: % Low WT: 50. % Low WT Code: M % High WT: 60. % High WT Code: M % Low Volume: % Low Volume Code: % High Volume: % High Volume Code: % Text: % Enviromental Weight: Other REC Limits: N/P OSHA PEL: 15 MG/M3 OSHA PEL Code: T OSHA STEL: N/P OSHA STEL Code: ACGIH TLV: 10 MG/M3 ACGIH TLV Code: T ACGIH STEL: NOT ESTABLISHED ACGIH STEL Code: T **EPA Reporting Quantity: DOT Reporting Quantity: Ozone Depleting Chemical:** N

Ingredient Name: POTASSIUM CHLORIDE Ingredient CAS Number: 7447-40-7 Ingredient CAS Code: T RTECS Number: TS8050000 RTECS Code: T =WT: =WT Code: =Volume: =Volume Code: >WT: >WT Code: >Volume: >Volume Code: <WT: <WT Code: <Volume: <Volume Code: % Low WT: 1. % Low WT Code: M % High WT: 5. % High WT Code: M % Low Volume: % Low Volume Code: % High Volume: % High Volume Code: % Text: % Enviromental Weight: Other REC Limits: N/P OSHA PEL: N/P OSHA PEL Code: OSHA STEL: N/P OSHA STEL Code: ACGIH TLV: N/P ACGIH TLV Code: ACGIH STEL: N/P ACGIH STEL Code: **EPA Reporting Quantity: DOT Reporting Quantity:** Ozone Depleting Chemical: N

Ingredient Name: TRIS(HYDROXYMETHYL)AMINOMETHANE HYDROCHLORIDE Ingredient CAS Number: 1185-53-1 Ingredient CAS Code: T



RTECS Number: RTECS Code: X **=WT: =WT Code:** =Volume: =Volume Code: >WT: >WT Code: >Volume: >Volume Code: <WT: <WT Code: <Volume: <Volume Code: % Low WT: 1. % Low WT Code: M % High WT: 5. % High WT Code: M % Low Volume: % Low Volume Code: % High Volume: % High Volume Code: % Text: % Enviromental Weight: Other REC Limits: N/P OSHA PEL: N/P OSHA PEL Code: OSHA STEL: N/P OSHA STEL Code: ACGIH TLV: N/P ACGIH TLV Code: ACGIH STEL: N/P ACGIH STEL Code: **EPA Reporting Quantity: DOT Reporting Quantity:** Ozone Depleting Chemical: N Ingredient Name: WATER Ingredient CAS Number: 7732-18-5 Ingredient CAS Code: T RTECS Number: ZC0110000 RTECS Code: T =WT: =WT Code: =Volume: =Volume Code: >WT: >WT Code: >Volume: >Volume Code: <WT: <WT Code: <Volume: <Volume Code: % Low WT: % Low WT Code: % High WT: % High WT Code: % Low Volume: % Low Volume Code: % High Volume: % High Volume Code: % Text: BALANCE % Enviromental Weight: Other REC Limits: N/P OSHA PEL: N/P OSHA PEL Code: OSHA STEL: N/P OSHA STEL Code: ACGIH TLV: N/P ACGIH TLV Code: ACGIH STEL: N/P ACGIH STEL Code: **EPA Reporting Quantity: DOT Reporting Quantity: Ozone Depleting Chemical:** N

Section 3 - Hazards Identification, Including Emergency Overview

Health Hazards Acute & Chronic: INHALATION: MILD IRRITANT. SKIN/EYES: MAY CAUSE MILD IRRITATION UPON CONTACT. INJECTION: ACCIDENTAL INJECTION OF THIS PRODUCT, VIA LACERATION/PUNCTURE BY A CONTAMINATED OBJECT, MAY CAUSE LOCAL REDDENI NG, TISSUE SWELLING/INFLAMMATION & DISCOMFORT IN ADDITION TO THE WOUND.

Signs & Symptoms of Overexposure:

IRRITATION, HEADACHE, VOMITING, NAUSEA, REDDENING OF SKIN, TISSUE SWELLING, DISCOMFORT,



INFLAMMATION Medical Conditions Aggravated by Exposure: N/P LD50 LC50 Mixture: N/P Route of Entry Indicators: Inhalation: YES Skin: YES Ingestion: NO Carcenogenicity Indicators NTP: NO IARC: NO OSHA: NO Carcinogenicity Explanation: N/P

Section 4 - First Aid Measures

First Aid:

SKIN: FLUSH W/RUNNING WATER. EYES: OPEN VICTIM'S EYES WHILE GENTLY RUNNING WATER. HAVE VICTIM ROLL EYES, CONTINUE FLUSHING FOR 15 MINS. INHALATION: REMOVE TO FRESH AIR. GIVE ARTIFICIAL RESPIRATION TO SUPPORT VITAL FUNCTIONS. INGESTION: DON'T INDUCE VOMITING. VICTIM SHOULD DRINK MILK, EYE WHITES/LARGE QUANTITIES OF WATER. NEVER INDUCE VOMITING/GIVE DILUENTS TO SOMEONE WHO IS UNCONSCIOUS, HAVING CON VULSIONS/UNABLE TO SWALLOW. OBTAIN MEDICAL ATTENTION IN ALL CASES.

Section 5 - Fire Fighting Measures

Fire Fighting Procedures:

FIRE RESPONDERS SHOULD WEAR EYE PROTECTION. FIRE FIGHTERS SHOULD WEAR SELF CONTAINED BREATHING APPARATUS & FULL PROTECTIVE EQUIPMENT. PREVENT RUNOFF WATER FROM ENTERING STORM DRAIN BODIES OF WATER/OTH ER ENVIRONMENTAL SENSITIVE AREAS.

Unusual Fire or Explosion Hazard:

WHEN INVOLVED IN A FIRE. THIS MATERIAL MAY DECOMPOSE & PRODUCE IRRITATING FUMES & TOXIC GASES W/CO, CO2, AMMONIA, HYDROGEN CHLORIDE & OXIDES OF NITROGEN.

Extinguishing Media:

WATER SPRAY, CO2, DRY CHEMICAL, HALON, FOAM & ANY ABC CLASS.

Flash Point: Flash Point Text: Above 100°C

Autoignition Temperature:

Autoignition Temperature Text: N/A

Lower Limit(s): N/A Upper Limit(s): N/A

Section 6 - Accidental Release Measures

Spill Release Procedures:

SMALL: USE GLOVES, LAB COAT & EYE PROTECTION. ABSORB LIQUID W/PAPER TOWELS. WASH AREA W/SOAP & WATER. LARGE: USE PRE-PLANNED PROCEDURES. PROPER PROTECTIVE EQUIPMENT SHOULD BE USED. CLEAR THE AFFECTED AREA, PROTECT PEOPLE, & RESPOND W/TRAINED PERSONNEL.

Section 7 - Handling and Storage

Spill Release Procedures: AVOID PHYSICAL CONTACT & DUST DURING REMOVAL. USE NORMAL CLEAN-UP PROCEDURES & WASH THOROUGHLY W/WATER.

Waste Disposal Methods: FLUSH IN SEWERAGE SYSTEM W/WATER IAW/FEDERAL, STATE & LOCAL REGULATIONS.

Handling And Storage Precautions: NONE Other Precautions: NONE



Section 8 - Exposure Controls & Personal Protection

Repiratory Protection:

MAINTAIN AIRBORNE CONTAMINANT CONCENTRATIONS BELOW LIMITS. IF RESPIRATORY PROTECTION IS NEEDED, USE ONLY PROTECTION AUTHORIZED IN 29 CFR 1910.134/APPLICABLE STATE REGULATIONS. USE SUPPLIED AIR RESPIRA TION PROTECTION IF OXYGEN LEVELS ARE BELOW 19.5%/ARE UNKNOWN.

Ventilation:

USE W/ADEQUATE VENTILATION.

Protective Gloves:

RUBBER, NEOPRENE, NITRILE RUBBER

Eye Protection: SPLASH GOGGLES/SAFETY GLASSES

Other Protective Equipment: BODY PROTECTION SUCH AS LAB COAT

Work Hygenic Practices: REMOVE/LAUNDER CONTAMINATED CLOTHING & SHOES BEFORE REUSE. **Supplemental Health & Safety Information:** MAKE CERTAIN THAT APPLICATION EQUIPMENT IS LOCKED & TAGGED-OUT SAFELY, AS APPLICABLE. ALWAYS USE THIS PRODUCT IN AREAS WHERE ADEQUATE VENTILATION IS PROVIDED. DECONTAMINATE EQUIPMENT USING SOAPY WATER BEFORE MAINTENANCE BEGINS. COLLECT ALL RINSATES & DISPOSE OF ACCORDINGLY.

Section 9 - Physical & Chemical Properties

HCC: **NRC/State License Number: Net Property Weight for Ammo:** Boiling Point: =100.C, 212.F Boiling Point Text: N/P Melting/Freezing Point: =0.C, 32.F Melting/Freezing Text: N/P Decomposition Point: Decomposition Text: N/P Vapor Pressure: 18 Vapor Density: N/P **Percent Volatile Organic Content:** Specific Gravity: 1 Volatile Organic Content Pounds per Gallon: **pH:** 6-8 Volatile Organic Content Grams per Liter: Viscosity: N/P Evaporation Weight and Reference: (N-BU-ACETATE=1): 1 Solubility in Water: COMPLETE Appearance and Odor: CLEAR COLORLESS LIQUIDS Percent Volatiles by Volume: N/P Corrosion Rate: N/P

Section 10 - Stability & Reactivity Data

Stability Indicator: YES Materials to Avoid: STRONG OXIDIZERS, SUBSTANCES WHICH INCOMPATIBLE W/WATER. Stability Condition to Avoid: N/P Hazardous Decomposition Products: CO2, CO, OXIDES OF NITROGEN Hazardous Polymerization Indicator: NO Conditions to Avoid Polymerization: N/P

Section 11 - Toxicological Information

Toxicological Information:

THIS PRODUCT IS NOT REPORTED TO PRODUCE MUTAGENIC, EMBRYOTOXIC, TERATOGENIC/ADVERSE REPRODUCTIVE EFFECTS IN HUMANS.



Section 12 - Ecological Information

Ecological Information:

THE CHEMICALS IN THIS PRODUCT'S SOLUTIONS WILL DEGRADE IN THE ENVIRONMENT INTO ORGANIC & INORGANIC CONSTITUENTS. NO UNUSUAL EFFECTS ON PLANTS/ANIMALS ARE EXPECTED IF THIS PRODUCT IS RELEASED INTO THE ENVIRONMENT. THIS PRODUCT IS NOT KNOWN TO CAUSE ADVERSE EFFECTS ON AQUATIC LIFE.

Section 13 - Disposal Considerations

Waste Disposal Methods:

IF PRODUCT IS UNALTERED BY USE, MAY BE DISPOSED OF BY TREATMENT AT A PERMITTED FACILITY/AS ADVISED BY YOUR LOCAL HAZARDOUS WASTE REGULATORY AUTHORITY.

Section 14 - Transport Information

AIR TRANSPORTATION : ALL AIR TRANSPORTATION APPROVED AND THE PLACE SET TO THE IATA AVIATION ACT IS FOLLOWED.

Section 15 - Regulatory Information

SARA Title III Information:

ETHYLENEDIAMINETETRAACETIC ACID (EDTA): IS SUBJECT TO SECTION 304 REPORTING REQUIREMENTS UNDER THE SUPERFUND AMENDMENT & REAUTHORIZATION ACT. THE COMPONENTS OF THIS PRODUCT ARE LISTED ON THE TSCA INVE NTORY LIST.

Federal Regulatory Information: N/P

State Regulatory Information: N/P

Section 16 - Other Information

Other Information: N/P

HAZCOM Label Information

Product Identification: PRIME TAQ DNA POLYMERASE ETC. Assigned Individual: Y Company Name: Genet Bio Health Emergency Telephone: +82-0502-523-3484 Label Required Indicator: N Date Label Reviewed: 01/21/2006 Status Code: A Manufacturer's Label Number: Date of Label: Year Procured: N/K Organization Code: G Chronic Hazard Indicator: N/P Eve Protection Indicator: N/P Skin Protection Indicator: N/P **Respiratory Protection Indicator: N/P** Signal Word: N/P **Health Hazard: Contact Hazard:** Fire Hazard: **Reactivity Hazard:**