

Safety Data Sheet

According to EC Regulation 1907/2006

Issue date: 15/01/2015
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 Edition: 00

Section 1. Identification of the substance or preparation and of the company/undertaking

1.1 Product identifier

Code:	Commercial Name:
EER001032	DUPLICA ^{REAL TIME} FACTOR II GENOTYPING KIT
EER002032	DUPLICA ^{REAL TIME} FACTOR V G1691A GENOTYPING KIT
EER003032	DUPLICA ^{REAL TIME} MTHFR C677T GENOTYPING KIT
EER005032	DUPLICA ^{REAL TIME} HAEMOCHROMATOSIS C282Y GENOTYPING KIT
EER006032	DUPLICA ^{REAL TIME} HAEMOCHROMATOSIS H63D GENOTYPING KIT
EER007032	DUPLICA ^{REAL TIME} MTHFR A1298C GENOTYPING KIT
EER008032	DUPLICA ^{REAL TIME} MTRR A66G GENOTYPING KIT
EER009032	DUPLICA ^{REAL TIME} MTR A2756G GENOTYPING KIT
EER010032	DUPLICA ^{REAL TIME} FACTOR V 1299 GENOTYPING KIT
EER013032	DUPLICA ^{REAL TIME} FACTOR V Y1702C GENOTYPING KIT
EER014032	DUPLICA ^{REAL TIME} FACTOR II G20210A GENOTYPING KIT (FOR SMARTCYCLER II PLATFORM)
EER016032	DUPLICA ^{REAL TIME} MTHFR C677T GENOTYPING KIT (FOR SMARTCYCLER II PLATFORM)
EER017032	DUPLICA ^{REAL TIME} PAI GENOTYPING KIT
EER018032	DUPLICA ^{REAL TIME} APOE GENOTYPING KIT
EER019032	DUPLICA ^{REAL TIME} HAEMOCHROMATOSIS S65C GENOTYPING KIT
EER022032	DUPLICA ^{REAL TIME} FACTOR XIII GENOTYPING KIT
EER023032	DUPLICA ^{REAL TIME} MPL W 515 L-K GENOTYPING KIT
EER024032	DUPLICA ^{REAL TIME} FACTOR V R306T CAMBRIDGE GENOTYPING KIT
EER025032	DUPLICA ^{REAL TIME} GILBERT'S SYNDROME GENOTYPING KIT
EER027032	DUPLICA ^{REAL TIME} FACTOR V G1691A GENOTYPING KIT FOR ROTOR-GENE Q
EER028032	DUPLICA ^{REAL TIME} FACTOR II G20210A GENOTYPING KIT FOR ROTOR-GENE Q
EER029032	DUPLICA ^{REAL TIME} MTHFR C677T GENOTYPING KIT FOR ROTOR-GENE Q
EER030032	DUPLICA ^{REAL TIME} MTHFR A1298C FOR ROTOR-GENE Q
EER031032	DUPLICA ^{REAL TIME} FACTOR V 1299 GENOTYPING KIT FOR ROTOR-GENE Q
EER032032	DUPLICA ^{REAL TIME} HFE C282Y FOR ROTOR-GENE Q
EER033032	DUPLICA ^{REAL TIME} HFE H63D FOR ROTOR-GENE Q
EER034032	DUPLICA ^{REAL TIME} HFE S65C FOR ROTOR-GENE Q
EER037032	DUPLICA ^{REAL TIME} MIX&MATCH FACTOR II G20210A KIT
EER038032	DUPLICA ^{REAL TIME} MIX&MATCH FACTOR V G1691A KIT
EER039032	DUPLICA ^{REAL TIME} MIX&MATCH MTHFR C677T KIT
EER040032	DUPLICA ^{REAL TIME} MIX&MATCH MTHFR A1298C KIT
EER041032	DUPLICA ^{REAL TIME} NEXT FV H1299R KIT
EER042032	DUPLICA ^{REAL TIME} MIX&MATCH MTRR A66G KIT
EER043032	DUPLICA ^{REAL TIME} MIX&MATCH MTR A2756G KIT
EER044032	DUPLICA ^{REAL TIME} MIX&MATCH HFE C282Y KIT
EER045032	DUPLICA ^{REAL TIME} MIX&MATCH HFE H63D KIT
EER046032	DUPLICA ^{REAL TIME} MIX&MATCH HFE S65C KIT
EER047032	DUPLICA ^{REAL TIME} NEXT FACTOR V Y1702C GENOTYPING KIT
EER021060	DUPLICA ^{REAL TIME} HLA-B*5701 GENOTYPING KIT

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1.2 Relevant identified uses of the substance or mixture and uses advised against

Genetic Real Time PCR Kits.

1.3 Details of the supplier of the safety data sheet

Manufacturing/Supplier:

EuroClone Diagnostica S.r.l.
Via Lombardia, 12
27010 Siziano (PV) – Italy
Tel. ++39-02-381951
Fax ++39-02-38195250
www.euroclonegroup.it

1.4 Emergency telephone number



Section 2. Hazards identification

2.1 Classification of the substance or mixture: The product is not considered to be toxic, harmful or hazardous to health in accordance with the CLP Regulation 1272/2008/EC.

2.2 Label elements: Not applicable.

Section 3. Composition/information of ingredients

3.1 Chemical composition: Mixture. No hazardous components.

Section 4. First aid measures

Inhalation: Breathe fresh air. Seek medical advice.

Eye contact: Wash with plenty of water for several minutes.

Skin contact: Wash contaminated clothing before reuse.

Ingestion: Rinse out mouth.

Section 5. Fire measures

The product is not flammable and explosive.

Section 6. Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures: Wear suitable protective clothing, safety glasses and rubber gloves. Ensure adequate ventilation of work area.

6.2 Methods and material for containment and cleaning up: Collect spilled material in a safe manner and that does not generate respirable dust.

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Section 7. Handling and storage

7.1 Precaution for safe handling: Wear suitable protective clothing, safety glasses and rubber gloves.

7.2 Storage: Store at -22/-18 °C until the expiry date printed on the label.

Section 8. Exposure controls/Personal protection

8.1 Control parameters: No substances with occupational exposure limit values.

8.2 Exposure controls

Personal protective equipment: Wear suitable protective clothing, safety glasses and rubber gloves.

Section 9. Physical and chemical properties

Form: Liquid solution.

Section 10. Stability and reactivity

10.1 Reactivity: There are no known reactivity under specific conditions or in contact with other substances.

10.2 Chemical stability: The product is stable for 12 months when stored at -22/-18 °C.

Section 11. Toxicological information

Toxicity: No data available.

Section 12. Ecological information

Ecotoxicity: No data available.

Section 13. Disposal consideration

Dispose according to official regulations.

Section 14. Transport information

Not dangerous goods.

Section 15. Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture:

This safety data sheet is in accordance with EC Regulation 1907/2006.

15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

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Section 16. Other information

The above information is correct, but we are not exhaustive and should be used only as a guide.

EuroClone Diagnostica S.r.l. will not respond for any damage resulting from handling or from contact with the product in question.