MATERIAL SAFETY DATA SHEET DRAFT VERSION

1. Product and Company Identification

Material name InvaderPLUS® Complete Core

Kit

Revision date 08/28/13 Version # 100 CAS# Mixture Product code PRD-00848 MSDS Number LBL-03667

Product use This product is a component of a genetic

polymorphism detection assay.

Manufacturer/Supplier Hologic Inc.

502 S.Rosa Road Madison, WI 53719 US sds@hologic.com

Telephone Number: 608-273-8933

3E Hotline: 1-866-519-4752 Emergency

Access Code 333605

2. Hazards Identification

Liquid. Physical state **Emergency overview CAUTION**

May cause eye irritation.

OSHA regulatory status This material is not considered hazardous by the OSHA Hazard Communication Standard, OSHA

29 CFR 1910.1200.

Potential health effects

Routes of exposure Eye contact. Skin.

Eyes May cause eye irritation. Exposed individuals may experience eye tearing, redness,

and discomfort.

Skin Prolonged contact may cause dryness of the skin.

Inhalation Under normal conditions of intended use, this material is not expected to be an inhalation hazard.

Ingestion Under normal conditions of intended use, this material does not pose a risk to health.

However, ingestion may cause irritation and malaise.

Target organs

Chronic effects No other specific acute or chronic health impact noted.

Signs and symptoms Eye contact: Direct contact with eyes may cause temporary irritation.

High concentrations: Inhalation: Cough. May cause irritation to mucous membranes.

Ingestion: May irritate and cause malaise.

Potential environmental effects The product is not classified as environmentally hazardous. However, this does not exclude the

possibility that large or frequent spills can have a harmful or damaging effect on the

environment.

3. Composition / Information on Ingredients

Components	CAS #	Percent	
Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002)	56-81-5	< 60	
Sodium Hydroxide (component of InvaderPLUS® 10X Buffer Mix, PN FFL-00001)	1310-73-2	1	

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Composition comments

InvaderPLUS® Complete Core Kit contains the following: InvaderPLUS® 40X Enzyme Mix, PN FFL-

00002

InvaderPLUS® 10X Buffer Mix, PN FFL-00001 InvaderPLUS® FRET Mix, PN FFL-00003

Ingredients: InvaderPLUS® 40X Enzyme Mix, PN FFL-00002

This mix contains < 60% Glycerol

Ingredients: InvaderPLUS® 10X Buffer Mix, PN FFL-00001

This mix contains 1% Sodium hydroxide.

Ingredients: InvaderPLUS® FRET Mix, PN FFL-00003

None of the constituents of this mix are considered hazardous per US, Canadian, and EU rules

and regulations.

4. First Aid Measures

First aid procedures

Eye contact Immediately flush eyes with plenty of water for at least 15 minutes. Remove contact lenses, if

present and easy to do. If irritation occurs, get medical assistance.

Skin contact Wash contact areas with soap and water. Get medical attention if irritation develops or persists.

Inhalation Move to fresh air. Get medical attention if any discomfort occurs.

Ingestion Rinse mouth thoroughly with water and give large amounts of milk or water, if person is conscious.

Use fire-extinguishing media appropriate for surrounding materials.

Never give anything by mouth to an unconscious person. Get medical attention if any discomfort

continues.

Notes to physician Treat symptomatically.

General advice Ensure that medical personnel are aware of the material(s) involved, and take precautions to

protect themselves.

5. Fire Fighting Measures

Flammable properties The product is not flammable.

Extinguishing media

Suitable extinguishing

media

Unsuitable extinguishing

media

No restrictions known.

Protection of firefighters

Specific hazards arising

from the chemical

During fire, gases hazardous to health may be formed.

Fire fighting

equipment/instructions

Self-contained breathing apparatus and full protective clothing must be worn in case of fire. Selection of respiratory protection for firefighting: follow the general fire precautions indicated in

the workplace.

Specific methods

Hazardous combustion

products

Use standard firefighting procedures and consider the hazards of other involved materials.

Carbon oxides. Potassium chloride: During a fire, corrosive and toxic hydrogen chloride and/or

chlorine gases, dipotassium oxide and other toxic and irritating fumes and gases may be formed

by thermal decomposition.

6. Accidental Release Measures

Personal precautions Avoid inhalation and contact with skin and eyes. Wear appropriate protective equipment and

clothing during clean-up. See Section 8 of the MSDS for Personal Protective Equipment.

Environmental precautions Methods for containment Prevent further leakage or spillage if safe to do so. Stop the flow of material, if this is without risk.

Methods for cleaning up

Use a non-combustible material like vermiculite, sand or earth to soak up the product and place

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into a container for later disposal.

Never return spills to original containers for re-use.

Other information Clean up in accordance with all applicable regulations.

7. Handling and Storage

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Handling Wear appropriate personal protective equipment. Observe good industrial hygiene practices.

Storage Store in closed original container in a dry place. Store away from incompatible materials.

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8. Exposure Controls / Personal Protection

Type

Occupational exposure limits

Components

US. ACGIH Threshold Limit Values

Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002)	TWA	10 mg/m3	Mist.
CAS 56-81-5)	Ceiling	2 mg/m3	
Sodium Hydroxide (component of nvaderPLUS® 10X Buffer Mix, PN FFL-00001) (CAS 1310-73-2)			
JS. OSHA Table Z-1 Limits for Air Conta	minants (29 CFR 1910.1	000)	
Components	Type	Value	Form
Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002) (CAS 56-81-5)	PEL	5 mg/m3 15 mg/m3	Respirable fraction. Total dust
Sodium Hydroxide (component of invaderPLUS® 10X Buffer Mix, PN FFL-00001) (CAS 1310-73-2)	PEL	2 mg/m3	
Canada. Alberta OELs (Occupational Hea	alth & Safety Code, Sche	dule 1, Table 2)	
Components	Туре	Value	Form
Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002) CAS 56-81-5)	TWA	10 mg/m3	Mist.
Sodium Hydroxide (component of nvaderPLUS® 10X Buffer Mix, PN	Ceiling	2 mg/m3	
FL-00001) (CAS 1310-73-2)			
,	ational Exposure Limits fo	or Chemical Substances, Occ	cupational Health and
FFL-00001) (CAS 1310-73-2) Canada. British Columbia OELs. (Occupa	ational Exposure Limits fo	or Chemical Substances, Occ Value	cupational Health and
FFL-00001) (CAS 1310-73-2) Canada. British Columbia OELs. (Occupa Safety Regulation 296/97, as amended)			
FFL-00001) (CAS 1310-73-2) Canada. British Columbia OELs. (Occupa Safety Regulation 296/97, as amended) Components Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002)	Туре	Value 3 mg/m3	Form Respirable mist.
FFL-00001) (CAS 1310-73-2) Canada. British Columbia OELs. (Occupa Safety Regulation 296/97, as amended) Components Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002) CAS 56-81-5) Sodium Hydroxide (component of InvaderPLUS® 10X Buffer Mix, PN	Type TWA Ceiling	Value 3 mg/m3 10 mg/m3 2 mg/m3	Form Respirable mist.
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Form

Value

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Components	Type	Value	Form
Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002) (CAS 56-81-5)	TWA	10 mg/m3	Mist.
Sodium Hydroxide (component of InvaderPLUS® 10X Buffer Mix, PN FFL-00001) (CAS 1310-73-2)	Ceiling	2 mg/m3	

Engineering controls Provide adequate ventilation. Observe occupational exposure limits and minimize the risk of

inhalation of vapors and mist.

Personal protective equipment

Eye / face protection Wear approved safety goggles.

Skin protection For prolonged or repeated skin contact use suitable protective gloves. Risk of contact: Wear

appropriate clothing to prevent repeated or prolonged skin contact.

Respiratory protection No protection is ordinarily required under normal conditions of use and with adequate ventilation. If

engineering controls do not maintain airborne concentrations below recommended exposure limits (where applicable) or to an acceptable level (in countries where exposure limits have not been established), an approved respirator must be worn. If airborne concentrations are above the

applicable exposure limits, use NIOSH approved respiratory protection.

General hygiene considerations

Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective

equipment to remove contaminants.

9. Physical & Chemical Properties

Appearance Not available.

Physical state Liquid. Form Liquid.

Color Not available. Odor Not available. Odor threshold Not available. Ph Not available. Not available. Vapor pressure Not available. Vapor density Not available. Boiling point Melting point/Freezing point Not available. Not available. Solubility (water) Not available. Specific gravity Not available. Flash point

Flammability limits in air, upper, % by volume

Not available.

Flammability limits in air, lower, % by volume

Not available.

Not available. Auto-ignition temperature

Chemical Stability & Reactivity Information

Chemical stability This product is stable under expected conditions of use.

Conditions to avoid Multiple freeze/thaw cycles. Excessive heat. Contact with incompatible materials.

Incompatible materials Strong oxidizing agents.

Hazardous decomposition

products

Carbon oxides.

Possibility of hazardous

Hazardous polymerization does not occur.

reactions

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11. Toxicological Information

Sensitization Not a skin sensitizer.

Acute effects May cause eye irritation. Prolonged contact may cause dryness of the skin.

Local effects Ingestion may cause irritation and malaise.

No other specific acute or chronic health impact noted. Chronic effects

Carcinogenicity Not classified. Not available. **Epidemiology**

Mutagenicity No data available to indicate product or any components present at greater than 0.1% are

mutagenic or genotoxic.

Neurological effects Not available.

Reproductive effects Contains no ingredient listed as toxic to reproduction.

Teratogenicity Not available.

Eye contact: Contact may cause irritation with redness, tearing and pain. Symptoms and target organs

High concentrations: Inhalation: Cough. May cause irritation to mucous membranes. Ingestion:

May irritate and cause malaise.

Further information Not available.

12. Ecological Information

Ecotoxicological data

Components **Species** Test Results

Sodium Hydroxide (component of InvaderPLUS® 10X Buffer Mix, PN FFL-00001) (CAS 1310-73-2)

Aquatic

Crustacea EC50 Water flea (Ceriodaphnia dubia) 34.59 - 47.13 mg/l, 48 hours

Fish LC50 Western mosquitofish (Gambusia affinis) 125 mg/l, 96 hours

Ecotoxicity The product is not classified as environmentally hazardous. However, this does not exclude the

possibility that large or frequent spills can have a harmful or damaging effect on the environment.

Environmental effects An environmental hazard cannot be excluded in the event of unprofessional handling or disposal.

Persistence and degradability The degradability of the product has not been stated.

Bioaccumulation / No data available on bioaccumulation.

Accumulation

Partition coefficient

Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002) (CAS 56-81-5) -1.76

Mobility in environmental The product is soluble in water.

media

13. Disposal Considerations

Waste codes Not regulated.

Disposal instructions Disposal recommendations are based on material as supplied. Disposal must be in

accordance with current applicable laws and regulations, and material characteristics at

time of disposal.

Waste from residues / unused products Dispose of in accordance with local regulations.

Contaminated packaging Since emptied containers may retain product residue, follow label warnings even after

container is emptied.

14. Transport Information

DOT

Not regulated as a hazardous material by DOT.

IATA

Not regulated as dangerous goods.

IMDG

Not regulated as dangerous goods.

TDG

Not regulated as dangerous goods.

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15. Regulatory Information

US federal regulations This product is not hazardous according to OSHA 29CFR 1910.1200.

TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D)

Not regulated.

Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List

Not regulated.

CERCLA (Superfund) reportable quantity (lbs) (40 CFR 302.4)

Sodium Hydroxide (component of InvaderPLUS® 10X Buffer Mix, PN FFL-00001): 1000

Superfund Amendments and Reauthorization Act of 1986 (SARA)

Hazard categories Immediate Hazard - Yes

> Delayed Hazard - Yes Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No

Section 302 extremely

hazardous substance (40 CFR 355, Appendix A)

SARA 311/312 Hazardous No

chemical

Drug Enforcement Not controlled

Administration (DEA) (21 CFR

1308.11-15)

WHMIS status Controlled

WHMIS classification D2B - Other Toxic Effects-TOXIC

E - Corrosive

WHMIS labeling





Inventory status

Country(s) or region	Inventory name	On inventory (yes/no	ວ)*
Australia	Australian Inventory of Chemical Substances (AICS)	Yes	
Canada	Domestic Substances List (DSL)	Yes	
Canada	Non-Domestic Substances List (NDSL)	No	
China	Inventory of Existing Chemical Substances in China (IECSC)	Yes	
Europe	European Inventory of Existing Commercial Chemical Substances (Ell	NECS) No	
Europe	European List of Notified Chemical Substances (ELINCS)	No	
Japan	Inventory of Existing and New Chemical Substances (ENCS)	No	
Korea	Existing Chemicals List (ECL)	No	
New Zealand	New Zealand Inventory	Yes	
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	No	
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	No	

^{*}A "Yes" indicates this product complies with the inventory requirements administered by the governing country(s).

A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

State regulations This product does not contain a chemical known to the State of California to cause cancer, birth

defects or other reproductive harm.

US - California Hazardous Substances (Director's): Listed substance

Sodium Hydroxide (component of InvaderPLUS® Listed.

10X Buffer Mix, PN FFL-00001) (CAS 1310-73-2)

US - California Proposition 65 - Carcinogens & Reproductive Toxicity (CRT): Listed substance

Not listed.

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US - New Jersey RTK - Substances: Listed substance

Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002) (CAS 56-81-5)Listed.

Sodium Hydroxide (component of InvaderPLUS® Listed.

10X Buffer Mix, PN FFL-00001) (CAS

1310-73-2)

US. Massachusetts RTK - Substance List

Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002) (CAS 56-81-5)Listed.

Sodium Hydroxide (component of InvaderPLUS® Listed.

10X Buffer Mix, PN FFL-00001) (CAS

1310-73-2)

US. New Jersey Worker and Community Right-to-Know Act

Not regulated.

US. Pennsylvania RTK - Hazardous Substances

Glycerol (component of InvaderPLUS® 40X Enzyme Mix, PN FFL-00002) (CAS 56-81-5)Listed.

Sodium Hydroxide (component of InvaderPLUS® Listed.

10X Buffer Mix, PN FFL-00001) (CAS

1310-73-2)

16. Other Information

HMIS® ratings Health: 1

> Flammability: 1 Physical hazard: 1

NFPA ratings Health: 3

Flammability: 1 Instability: 1

Disclaimer THE INFORMATION CONTAINED IN THIS DOCUMENT RELATES TO THIS SPECIFIC

> MATERIAL AND MAY NOT BE VALID IF THE MATERIAL IF USED IN COMBINATION WITH ANY OTHER MATERIALS OR IN ANY PROCESS. IT IS THE USER'S RESPONSIBILITY TO SATISFY ONESELF AS TO THE SUITABILITY AND COMPLETENESS OF THIS INFORMATION FOR HIS

OR HER OWN PARTICULAR USE

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