

Doc Name:	Material Safety Data Sheet (MSDS) for 2X SYBR Green Fast PCR Mix with UDG		
Doc No.	MSDS/HL/63	Ver No:00	Effective from: 02/11/23

1	Company identification	HLSS Manufacturing Pvt Ltd Plot No's M14, M15, M16, TSIIC Medical device park Sulthanpur villiage, Ameenpur Mandal, Sangareddy Dist, TS-502319 Emergency Contact Tel: +91-08413-232256/ +91 9052226226 Email: info@huwellifesciences.com http://www.huwellifesciences.in	
2	Product identification		
2.1	Name of the Product	: 2X SYBR Green Fast PCR Mix with UDG	
2.2	Product Code	: HL - USYFPCM	
2.3	Pack size (No. of rxns)	: 650µl	
2.4	Intended use:	2X SYBR Green Fast PCR Mix with UDG is ready to use a concentrated mix with the detection reagent for Real-Time Polymerase chain reactions. The mix includes QuickStart Taq Polymerase, buffer, dNTPs, and SYBR Green detection reagent. The fluorescent SYBR Green reagent binds to the growing strand of DNA and is proportional to the polymerization. The quantity of double-stranded DNA formed can be correlated with the amount of SYBR Green intercalation in DNA, hence it helps in quantitative experiments. The mix contents do not interfere with the Polymerization, therefore can be safely used for the detection of dsDNA as and when it is formed. SYBR Green dye is sensitive to light and therefore should not be exposed to light for a long period. The reagent along with QuickStart Taq Polymerase Enzyme, dNTPs come with dUTP and Uracil DNA Glycosylase (UDG) enzyme. The incorporation of dUTP in place of dTTP to the growing strand during PCR makes it an ideal degradation target for the UDG enzyme. The UDG enzyme gets inactivated at higher temperatures, therefore does not interfere with the amplification while clearing out any potential contamination that may be carried over from previous experiments. The mix is available with and without UDG.	
2.5	Composition/ Information on reagents:	The product contains 2X SYBR Green Fast PCR Mix with UDG  Note: This product is for research use only. This product must be used by scientists/ laboratory technicians with strong knowledge on molecular biology as per Good Laboratory practice (GLP) and product insert/instruction manual.	
3	Hazards identification	Significant health effects are not anticipated from routine use of this kit when following the precautions listed within this MSDS and the kit	

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If you have any further questions about this MSDS, please contact our Technical Support by email: info@huwellifesciences.in

FM No: QA-024-F026-00



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				s as defined by the Occi A). : No K : No ir : May : No ir	ents listed within this kit are upational Safety and Health nown OSHA Hazards aformation available. be harmful. aformation available. cause irritation.
4			For all incidents, a medical exam is desirable  Inhalation : Move to fresh air area.  Ingestion : Rinse mouth, seek medical advice if immediate vomiting  Skin Contact : Wash copiously with water and soap.  Eye Contact : Flush eyes copiously with water and seek medical advice		
5	Fire-fighting Measures		Extinguishing media: Use any mean suitable to extinguish the surrounding fire  CAUTION: Use of water spray when fighting fire may be inefficient.  Un-extinguishing media: No information available  Special hazards of product: No information available  Protective equipment For fire fighting: Carry an autonomous respiratory protection apparatus and appropriate protection clothes		
6	Accidental release Measures  Individual Precaution: Use an individual protection equipment Environmental Precaution: If incident, let flow run copiously Method of cleaning: Clean with an inert absorbent		run copiously		
7		Handling and storage  No specific recommendation is requested. Always store in frozer condition, Observe all conditions described in the user manual and on the labels. As with all chemical and biological substances, avoid getting the components within this kit spilled on you or into your body. Do not ear or drink while using this kit. This kit should be handled only by qualified clinical or laboratory employees trained on the use of this kit and who are familiar with the potential hazards. Universal precautions to be followed when handling and working with this kit.			
8	Expo	sure controls			
8.1	Expos	sure limits	: No information available		
9		onnel ection	Respiratory protection: No information available Hands protection: Wear water-proof gloves Eyes protection: Use chemical safety goggles Skin protection: Wear lab coat Hygiene measures: Follow good laboratory hygiene practices and security Instructions		

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10	Chen	ical and nical erties			
10.1	.1 Physical state		: Liquid Chemical, physical, and toxicological properties have not been thoroughly investigated		
11	Stability and reactivity		Stability: Stable under conditions described in the Product insert Materials to avoid: No information available Hazardous decomposition Products: No information available		
13	Ecolo	eological mation ogical mation	Potential effects on he Eyes Skin Inhalation Ingestion  Special Effects Carcinogen Mutagen Toxicity for reproduction Sensitization Mobility Persistence/degradation Bioaccumulation Aquatic Toxicity	: No information:	on available
14	Transportation		Aquatic Toxicity : No information available Disposal Considerations & requirements : Dispose in accordance with state and local regulations  The product is not dangerous. Follow IATA regulations		
15	Regu	mation latory mation	No information available		
16	Othe	r Information	HLSS Manufacturing Pvt Ltd assumes no liability for damages resulting from handling or being in contact with this product. Customer is solely responsible for improper usage of this product other than for what this product is designed to use. The kit and its components may present unknown hazards and should be used with caution. Improper use and/or inappropriate combination with other products and substances may produce harmful results.		
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