

Doc Name:	Material Safety Data Sheet (MSDS) for Quantiplus® CMV FAST RT PCR Kit (Real-Time Quantitative PCR Kit)		
Doc No.	MSDS/HL/004	Ver No:00	Effective from: 1/11/23

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	: Quantiplus® CMV FAST RT PCR Kit (Real-Time Quantitative PCR Kit)	
2.2	Product Code	: QTF-CMV-25 QTF-CMV-50 QTF-CMV-100	
2.3	Pack size (No. of rxns)	: 25 Tests, 50 Tests, 100 Tests	
2.4	Intended use:	Quantiplus® CMV FAST RT PCR Kit is a Real-Time PCR based in vitro diagnostic assay for quantitation of Cytomegalo Virus in human plasma. The kit contains DNA Fast qPCR Mix with UDG/UNG, Primer Probe Mix (PPM), Standards (CMVFQS1-CMVFQS4), and Exogenous Internal Control (IC-B mix). This advanced formulation enables performance of fast PCR in shorter run time (≤ 60 min), and UDG/UNG helps in controlling PCR carryover contamination.	
2.5	Composition/ Information on reagents:	The product contains general buffer, dNTP's, amplification mix, primer and probes and MgCl ₂ with non-hazardous properties. Note : This product must be used for Invitro Diagnostic 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 specific package insert. None of the components listed within this kit are considered hazardous as defined by the Occupational Safety and Health Administration (OSHA). OSHA Hazards Inhalation Ingestion Skin Contact Eye Contact Significant health effects are not anticipated from routine use of this kit are considered hazards within this MSDS and the kit specific package insert. No information available and the service package inserts and the significant	
4	First-Aid Measures	For all incidents, a medical exam is desirable Inhalation : No information available. Ingestion : May Induce immediate vomiting, seek medical advice Skin Contact : Wash copiously with water and soap. Eye Contact : Flush eyes copiously with water and seek medical advice	

Page 1 of 3



Doc Name:	Material Safety Data Sheet (MSDS) for Quantiplus® CMV FAST RT PCR Kit (Real-Time Quantitative PCR Kit)		
Doc No.	MSDS/HL/004	Ver No:00	Effective from: 1/11/23

5	Fire-fighting	Extinguishing media: Use any mean suitable to extinguish the		
	Measures			
		surrounding fire		
		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	Individual Precaution: Use an individual protection equipment		
	Measures	Environmental Precaution: If incident, let flow run copiously Method of cleaning: Clean with an inert absorbent		
7	Handling and	No specific recommendation is requested. Always store in frozen condition,		
'	storage	Observe all conditions described in the user manual and on the labels. As		
	storage			
		with all chemical and biological substances, avoid getting the components		
		within this kit spilled on you or into your body. Do not eat 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	Exposure controls			
	-			
8.1	Exposure limits	: No information available		
9	Personnel	Respiratory protection: No information available		
	Protection	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		
10	Physical and			
10	Chemical			
	properties			
10.1	Physical state	: Liquid		
10.1	i ilysical state	Chemical, physical, and toxicological properties have not been thoroughly		
		investigated		
11	Stability and	Stability: Stable under conditions described in the Product insert		
	reactivity	Materials to avoid: No information available		
	reactivity	Hazardous decomposition Products: No information available		
12	Toxicological	Potential effects on health		
	information	Eyes : No information available		
		Skin : No information available		
		Inhalation : No information available		
		Ingestion : No information available		
		1 No information available		
		Special Effects		
		Carcinogen : No information available		
		Careoge		

Page 2 of 3



Doc Name:	Material Safety Data Sheet (MSDS) for Quantiplus® CMV FAST RT PCR Kit (Real-Time Quantitative PCR Kit)		
Doc No.	MSDS/HL/004	Ver No:00	Effective from: 1/11/23

		Mutagen	: No information available	
		Toxicity for reproduction	: No information available	
		Sensitization	: No information available	
13	Ecological	Mobility	: No information available	
	information	Persistence/degradation	: Intrinsically biodegradable	
		Bioaccumulation	: No information available	
		Aquatic Toxicity	: No information available	
		Disposal Considerations & r	equirements : Dispose in accordance with	
		state and local regulations		
14	Transportation	The product is not dangerous. Follow IATA regulations		
	information			
15	Regulatory	No information available		
	information			
16	Other 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.		
-End-				