

Doc Name:	Material Safety Data Sheet (MSDS) for Quantiplus ® Panfungal, Aspergillus and Candida RT PCR Kit (Real-Time Qualitative PCR Kit)				
Doc No.	MSDS/HL/029	Ver No:00	Effective from: 01/11/23		

1 2 2.1	Company identification Product identification Name of the Product	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 Quantiplus ® Panfungal, Aspergillus and Candida RT PCR Kit (Real-Time Qualitative PCR Kit)
2.2	Product Code	QL-PAC-25,QL-PAC-50
2.3	Pack size (No. of rxns)	: 25 Tests, 50 Tests
2.4	Intended use:	Invasive fungal infections (IFIs) remain a major cause of morbidity and mortality in immunocompromised patients, and diagnosis continues to be problematic. Laboratory diagnosis of IFIs is based on classical methods such as fungus isolation in culture and histopathological examination; however, these methods present several limitations. Fungal cultures are frequently slow growing, and such assays are low in sensitivity as well as in specificity because fungi are habitual laboratory contaminants and part of the saprophytic human flora. Quantiplus ® Panfungal, Aspergillus and Candida RT PCR Kit is a nucleic acid amplification test for the qualitative detection of Fungal species in human clinical specimens. The kit contains all the reagents necessary for performing qualitative Panfungal Realtime PCR. Pathogen detection by Real time Polymerase chain reaction (PCR) is based on the amplification of ITS (internal transcribed spacer) region of rDNA from the pathogen genome. The assay principle is based on TaqMan based Realtime PCR which allows higher specificity and sensitivity.
2.5	Composition/ Information on reagents:	The product contains general buffer, dNTP's, ready mix containing amplification mix with primer and probes and MgCl <sub>2</sub> with non-hazardous properties. <b>Note</b> : 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	Significant health effects are not anticipated from routine use of this kit

Caution

Page 1 of 3

If you have any further questions about this MSDS, please contact our Technical Support by email: <a href="mailto:info@huwellifesciences.in">info@huwellifesciences.in</a>



dida RT PCR Kit rom: 01/11/23 DS and the kit ithin this kit are afety and Health Hazards		
DS and the kit ithin this kit are afety and Health		
DS and the kit ithin this kit are afety and Health		
DS and the kit ithin this kit are afety and Health		
ithin this kit are afety and Health		
ithin this kit are afety and Health		
afety and Health		
Hazards		
Hazards		
OSHA Hazards : No Known OSHA Hazards		
Inhalation: No information available.Ingestion: May be harmful.		
vailable.		
ion.		
Inhalation : No information available.		
Ingestion : May Induce immediate vomiting, seek medical advice		
Skin Contact : Wash copiously with water and soap.		
k medical advice		
the		
Extinguishing media: Use any mean suitable to extinguish the 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		
Individual Precaution: Use an individual protection equipment		
Environmental Precaution: If incident, let flow run copiously		
Method of cleaning: Clean with an inert absorbent		
store in frozen		
anual and on the		
void getting the		
y. Do not eat		
only by qualified		
kit and who are		
familiar with the potential hazards. Universal precautions to be followed		
when handling and working with this kit.		
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		
,		

Caution

Page 2 of 3

If you have any further questions about this MSDS, please contact our Technical Support by email: <a href="mailto:info@huwellifesciences.in">info@huwellifesciences.in</a>



Doc Name:		Material Safety Data Sheet (MSDS) for Quantiplus ® Panfungal, Aspergillus and Candida RT PCR Kit				
		(Real-Time Qua	litative PCR Kit)			
Doc No.		MSDS/HL/029		er No:00	Effective from: 01/11/23	
10	Physic Chemi	cal and cal			•	
	properties					
10.1	1   Physical state   : Liquid     Chemical, physical, and toxicological properties have not been investigated		es have not been thoroughly			
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			
12	Toxico inform	ological nation	Potential effects on heal   Eyes   Skin   Inhalation   Ingestion   Special Effects   Carcinogen   Mutagen   Toxicity for reproduction   Sensitization	: No informati : No informati : No informati : No informati : No informati : No informati	ion available ion available ion available ion available ion available ion available	
13	Ecolog		Mobility Persistence/degradation Bioaccumulation Aquatic Toxicity	: No informati : Intrinsically : No informati : No informati & requirements : Dis	ion available biodegradable ion available	
14 Transportation information			The product is not dangerous. Follow IATA regulations			
15	Regula inform		No information available			
16	Other	Information	HLSS Manufacturing Pvt Ltd assumes no liability for damages resulti from handling or being in contact with this product. Customer is sole responsible for improper usage of this product other than for what th product is designed to use. The kit and its components may prese unknown hazards and should be used with caution. Improper use and/ inappropriate combination with other products and substances m produce harmful results.			
	1		-End-			

## Caution

Page 3 of 3

If you have any further questions about this MSDS, please contact our Technical Support by email: <a href="mailto:info@huwellifesciences.in">info@huwellifesciences.in</a>