

## **Certificate of Analysis**

(Please read carefully)

## **ANTIGENES GmbH**

Labordiagnostika Römerstraße 20-22 58332 Schwelm Germany Tel.: +49 2336 9154958 Fax: +49 2336 9154957 E-Mail: info@antigenes.de www.antigenes.de

## Sporothix nivea Antigen

Article No.: AEM4000	Lot No./ Charge: (see product label)	Quantitiy: 1 mg / 1 mg/ml
Chrysosporium keratinophilum is a	mold that is closely related to the dermatophytic fu	ungi and is mainly found in soil and the coats of wild animals to
break down keratin. Members of t	he genus Chrysosporium have weak pathogenic pote	ential, with human and animal infection reported for only a few
taxa.		
Alternative term	American Type Culture Collection (ATCC)	
Source	DSMZ - German Collection of Microorganisms and Cell Cultures	
Raw materials	conidia and mycelium	
Condition of delivery	lyophilisate, white to gray	
Color	white to yellowish	
Texture	powdery to resinous, depending on the batch	
Additives	sodium azide, Stabilizer, PBS-EDTA	
Date of manufacture	December 2015	
Date of expire	December 2025 (frozen storage)	
Molecular weight estimation	SDS-PAGE (BioRad)	

**Risk of infection**: this antigen belongs to the biohazards group 1. This product should be handled with care. No responsibility on the part of the manufacturer for any infection or contamination.

## Thermal inactivation.

**Application:** this product is only for Research and Development. It must not be used as a remedy and not as an in vivo application. Foam or bubble development should be avoided. Any unused stock solution must then be divided into aliquots and frozen at -20°C. Repeated freezing and thawing is not recommended because of significant reduced antigen activity.

Protein content: Determined for each new batch by using the Bradford assay.

Molecular binding sites: Examined and documented by SDS-PAGE and Experion (BioRad).

Storage: Keep container tightly closed and store at temperatures of at least -20°C.

Bochum, November 2019

approved

This electronic document is valid without signature