# CERTIFICATE OF ANALYSIS



Sequence specificity D H Application (MS) In	Method	Specification	<b>D</b>
Application (MS)InapprovalM	Night of Ingulin D shain (arr.)		Result
approval M	Digest of Insulin B chain (ox.) HPLC analysis	Must comply	Complies
For customer information	n-gel digestion of BSA and Mass spectrometric analysis	Must comply	Complies
For customer mormation	n:	GUU	
Origin	Porcine pancreas	esis	
Molecular weight	24 kDa (trypsin)	0°	
Appearance	White to off-white powde	r	
Purity (HPLC)	>90%		
Tryptic activity	> 6.000 U/g lyophilisate		
Minimum shelf life	24.03.2022		
Storage conditions	-15 to -25 °C		

## Sequence specificity assay:

Detection of two distinct peaks in Reversed Phase HPLC after digestion of oxidized B-chain of insulin at 37 °C for 18 h.

### **Application (MS) approval:**

In-gel digest and identification of BSA.

## Unit definition:

### **Tryptic activity:**

1 Unit catalyzes the hydrolysis of 1  $\mu$ mol N $\alpha$ -Benzoyl-L-arginine -4-nitroanilide hydrochloride (BAPNA) per minute at 30 °C, pH 8.0.

We do not guarantee that the product can be used for a special application. This document does not release you from performing the standard control upon receipt of incoming goods.

## SERVA Electrophoresis GmbH Quality Control

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