



Trypsin NB Premium Grade, MS approved	Cat. No. :	37284
from porcine pancreas	Lot. No.:	200754

ParameterMethodSpecificationResultSequence specificityDigest of Insulin B chain (ox.)<br/>HPLC analysisMust comply<br/>Must complyCompliesApplication (MS)<br/>approvalIn-gel digestion of BSA and<br/>Mass spectrometric analysisMust comply<br/>Complies

For customer information:

OriginPorcine pancreasMolecular weight24 kDa (trypsin)

**Appearance** White to off-white powder

**Purity (HPLC)** > 90%

**Tryptic activity** > 6.000 U/g lyophilisate

Minimum shelf life 28.05.2022 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  $37~^{\circ}$ 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

Christian Monsler Patricia Milford

This report has been computer generated and does not contain a signature.

**Printing date**: 24.07.2020