

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### PowerNuclease, His-Tag, E. coli TRZ-P2020-176\_100

Article Name	PowerNuclease, His-Tag, E. coli
Biozol Catalog Number	TRZ-P2020-176_100
Supplier Catalog Number	P2020-176_100
Alternative Catalog Number	TRZ-P2020-176_100
Manufacturer	trenzyme
Host	E. coli
Category	Biochemikalien
Species Reactivity	Bacteria
Product Description	Nuclease from <i>Serratia marcescens</i> (Sm nuclease) is a well-characterized extracellular endonuclease with unique properties originally isolated from the bacterium <i>Serratia marcescens</i> . It catalyzes the hydrolysis of both single-stranded and double-stran...
Molecular Weight	29,2 kDa
UniProt	<a href="#">P13717</a>
Buffer	20 mM Tris, 20 mM NaCl, 2 mM MgCl <sub>2</sub> , 50 % Glycerol
Purity	> 95 % as determined by SDS-PAGE
Form	liquid

Sequence	MDTLESIDNCAVGCPTGGSSNVSIVRHAYTLNNSSTTKFANWVAYHITKDTPA SGKTRNWKTDPALNPADTLAPADYTGANAALKVDRGHQAPLASLAGVSDWE SLNYLSNITPQKSDLNQGAWARLEDQERKLIDRADISSVYTVTGPLYERDMGK LPGTQKAHTIPSAYWKVIFINNSPAVNHYAFLFDQNTPKGADFCQFRVTVDEI EKRTGLIIWAGLPDDVQASLKS KPGVLP ELMGCKN
Formula	pH 8,0