

## **Technical Data Sheet**

GENERAL INFORMATION				
PRODUCT NAME REFERENCE	Thermolabile dsDNase I expressed in yeast, Glycerol-free MT01U-G1DNATXA			
PRODUCTS PROVIDED	01U-G1DNATXA 2x BDNATXA	Thermolabile 10x Thermolal Buffer	dsDNase I, Glycerol-free bile dsDNase I Reaction	
UNITS EXPRESSION SYSTEM PURITY	1,000 U Komagataella phaffii ≥ 90%	i		
DESCRIPTION	Thermolabile double cleaves phosphodies with 5'-phosphoryla dsDNase I has a parti DNA. In the presence oligos as substrate compared to dsDNA specifically degrade enzyme is easily inact be irreversible inacti mM while heating. This product is provi	e strand DNas ster bonds in D ted and 3'-hyd icularly strong p e of Mg <sup>2+</sup> as the t, the activity A. This is why dsDNA, leavin ctivated by hea vated adding D	se I is an endonuclease that NA to release oligonucleotide droxylated ends. Thermolabil preference for double-strande e only divalent cation and usin towards ssDNA is minimur the enzyme can be used t g ssDNA and RNA intact. Th t treatment at 55 °C and it ca DTT at a final concentration of col-free buffer solution.	at es le ig m co is an 1
DELIVERY CONDITION				
01U-G1DNATXA	500 $\mu L$ of thermolabile dsDNase I at 2 U/ $\mu L$ in 20 mM Tris pH 7.5, 10 mM MgCl_2			
BDNATXA	2x 1.5 mL of 200 mM	1 Tris pH 7.5, 10	0 mM MgCl <sub>2</sub>	
RELEVANT INFORMATION				
PROTOCOL	1- Mix the reaction mixture on ice:			
	COMPONENTS		50 μL REACTION	
	Sample		Up to 44 µL	
	dsDNase I Reaction	Buffer (10X)	5 μL	
	dsDNase I		1 μL (2 U)	
	Nuclease-free H <sub>2</sub> O		Το 50 μL	
	<ul> <li>2- Incubate at 37 °C for 30 minutes.</li> <li>3- Heat inactivate at 55 °C for 15 minutes.</li> <li>Optional: add DTT at a final concentration of 1 mM for an irreversible inactivation.</li> </ul>			
ACTIVITY UNIT DEFINITION	One Unit of activity is defined as an increase in absorbance at 260 nm of 0.001 per minute at 25 °C on the assay conditions (50 $\mu$ g/mL calf thymus DNA in buffer 20 mM Tris, 10 mM MgCl <sub>2</sub> , pH 7.5).			
			Levprot Bioscience, S.L.U.	



STORAGE	Medium- and long-term storage from -20 °C to -80 °C. Storage at 4 °C is possible for short term. Avoid multiple freeze/thaw cycles by storing multiple aliquots at -80 °C.
HEALTH AND SAFETY INFORMATION	Consult the Safety Data Sheet for information regarding hazards and safe handling practises.

## DNase ACTIVITY ASSAY

QUALITY CONTROL

Thermolabile dsDNase I activity is measured for each lot by incubating dsDNase I with calf thymus DNA. For that purpose, 40 U of dsDNase I is incubated with 0.05 mg/mL of thymus DNA at 25 °C and the release of dsDNA I is monitored at 260 nm. The resulting units are then compared with the theoretical units, with an accepted 8% deviation from reference units.

## TECHNICAL SUPPORT

If you have any questions, feel free to contact us at <u>hello@levprot.com</u>

Polígono Industrial La Charluca, Calle C, Parcela 10-11 50300 Calatayud, Zaragoza (Spain) Tel. (+34) 976198404 <u>hello@levprot.com</u> www.levprot.com

THIS PRODUCT IS INTENDED FOR RESEARCH USE ONLY.DATE05/09/2023VERSION02