

730 Vassar Avenue, Lakewood, NJ 08701 800.445.9603 * 732.942.1660 fax 800.368.3108 * 732.942.9270 www.worthington-biochem.com

Certificate of Analysis		
Product	Deoxyribonuclease I	7
Source	Bovine Pancreas	
Country of Manufacture	USA	
	All products from animal sources are produced from starting materi United States Department of Agriculture (USDA) or equivalent app and suitable for exportation. Certificates of Origin are available upo	roved facilities, inspected to be free of disease
Storage	Store at 2-8°C. PROTECT FROM MOISTURE.	
Code	D	
Lot Number		
Re-Assay Date		
Description	Chromatographically purified. A lyophilized powder with glycine as a stabilizer.	
Unit Definition	One Unit causes an increase in absorbance at 260 nm of 0.001 per minute per ml. at 25°C, pH 5.0 when acting on highly polymerized DNA in the presence of ionized magnesium and calcium.	
<u>Parameter</u>	<u>Result</u>	Acceptance Criteria
u/mg dw	4,900	≥2,000 Kunitz units per mg dry weight
A280nm @ 1 mg	/ml 0.78	Report assay value.

Worthington certifies that all lots of DNase are subjected to a pH of less than 3.0 for greater than five (5) hours during processing. Activated by bivalent metal ions. Maximum activation attained with Mg++ plus Ca++.