PROCESS: Specification	ISSUE DATE: 30.01.2019		DOC NO: 181515R02	
TITLE: Ribonuclease	REVISION: 4		PAGE: 1 of 1	
AUTHORISED: Technical Support Specialist		APPROVED: QE Manager		

Product Code: 181515R02 EC no.: 3.1.27.5

Aspect	Description	Units	Limits	Method
Form	White, chromatographically purified salt-free, freeze-dried powder	N/A	N/A	N/A
Preparation	Bovine pancreas	N/A	N/A	R 2
Activity	Assay	U/mg material	≥ 100	BP6.2.2-WI37
Solubility	Deionised water 0.1 M Acetate Buffer pH 5,0	5 mg/ml 5 mg/ml	Soluble Soluble	BP6.2.2-WI105 BP6.2.2-WI105
Additional Data	Salmonella Pseudomonas aeruginosa Staphyloccus aureus E. coli Total Aerobic Microbial Count Total Combined Yeast & Mould Count Moisture	Count/10g Count/g Count/g Count/g cfu/g cfu/g %	0 0 0 0 ≤1000 Record ≤5	BP6.2.3-WI66 BP6.2.3-WI63 BP6.2.3-WI65 BP6.2.3-WI64 BP6.2.3-WI49 BP6.2.3-WI70 BP6.2.2-WI27
Associated Material	None	N/A	N/A	N/A
Retest Date	Re-assay	Months	60	N/A
Storage	Storage Temperature	°C	-20	N/A
Transit	Storage in Transit	°C	Ambient	N/A
Packaging	 Amber glass bottle for samples Dependent on volume / weight 	N/A	N/A	N/A
Labels	Large Label Name of Product Product Code Lot Number Net Weight Manufacture Date Retest Date Storage Temperature Storage in Transit Small Label Name of Product Product Code Lot No. Net Weight Manufacture Date Retest Date Storage Temperature	N/A °C °C	-20 Ambient	N/A
Samples	Storage in Transit Retention	°C 1 g	Ambient 6	N/A
		10 g	2	
	Quality Control	1 g 200 mg	1 1	
	Microbiology	1 g 10 g	2 1	
Special Instructions	None	N/A	N/A	N/A