TITLE: Trypsin/Chymotrypsin 1:1	REVISION: 7		PAGE: 1 of 1
AUTHORISED: Product Manager		APPROVED: QA Manager	

Product Code: 161903BBI EC no. 3.4.21.4 EDQM Certificate no.: R1-CEP 2001-209-Rev 03

Tan-coloured, freeze-dried powder  Bovine pancreas  Trypsin	N/A	N/A	N/A
-			l ' ',' '
Trypein	N/A	N/A	N/A
Chymotrypsin	U/mg material U/mg material	≥1000 ≥1000	BP6.2.2-WI20 BP6.2.2-WI11
Re-assay	Months	36	N/A
Storage Temperature	°C	-20	N/A
Storage in Transit	°C	Ambient	N/A
Dependent on volume / weight	N/A	N/A	N/A
<ul> <li>Name of Product</li> <li>Product Code</li> <li>Lot Number</li> <li>Net Weight</li> <li>Manufacture Date</li> <li>Retest Date</li> <li>Storage Temperature</li> <li>Storage in Transit</li> </ul> Small Label <ul> <li>Name of Product</li> <li>Product Code</li> <li>Lot No.</li> <li>Net Weight</li> <li>Manufacture Date</li> <li>Retest Date</li> <li>Storage Temperature</li> </ul>	°C °C	-20 Ambient	N/A
			N/A
Quality Control		1	IN/A
	Storage Temperature  Storage in Transit  Dependent on volume / weight  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. Retest Date Storage Temperature Storage Temperature Storage in Transit  Small Label Storage Temperature Storage Temperature Storage Temperature Storage Temperature Storage Temperature Storage in Transit	Storage Temperature  Storage in Transit  Dependent on volume / weight  N/A  Large Label N/A  Name of Product Product Code Lot Number Net Weight Manufacture Date Retest Date Storage Temperature Storage in Transit  C  Small Label Name of Product Product Code Lot No. Name of Product Product Code Lot No. Small Code Storage Temperature Product Code Storage Temperature Storage Temperature Product Code Storage Temperature Product Code Storage Temperature Storage Temperature Retest Date Storage Temperature Storage in Transit PC  Retention  1 g  Quality Control	Storage Temperature  ©C -20  Storage in Transit  ©C Ambient  Dependent on volume / weight  N/A N/A  Large Label  Name of Product Product Code Lot Number Net Weight Manufacture Date Retest Date Storage Temperature Storage in Transit  C Ambient  Small Label Name of Product Product Code Lot No. Net Weight Manufacture Date Storage in Transit  C Ambient  Small Label Small Label Storage Temperature Storage in Transit Retention  Retention  1 g 3  Quality Control