## PF

# **Product Specification Form**



A. Ic	lentification of the prod	duct						
1. Ge	neral							
Name		Belfeed B1100ML						
Productcode Agrimex		02025						
Description		Light brown fluid. Belfeed B1100ML is a bacterial endo-1,4-β-Xylanase (IUB 3.2.1.8), used in rations rich in cereals (wheat), to improve the digestibility						
Supplier / Producer		BELDEM NV						
Category		Feed Additive						
Code Feed Additive(s)		E1606: turkeys for fattening, pigs for fattening, chickens for fattening and piglets (weaned, up to approximately 35 kg), laying hens 4a1606: ducks						
2. Pro	operties							
	Parameter		Min	Max		Norm	Unit	
2.1	Physical criteria							
	Colour				lig	light brown		
	Liquid					fluid		
	Density (20°C)	,	1.02	1.12			kg/m³	
2.2	Chemical criteria							
	Active components	endo-1,4-β-Xylanase (IUB 3.2.1.8)						
	Carrier	Glycer	ol					
	рН	4	4.05	4.25				
	Activity					100	IU/g <sup>(1)</sup>	
	(1) One IU is the amount of enzyme which liberates 1 micromole of reducing sugars (xylose equivalents) from birchwood xylan per minute at pH 4,5 and 30 °C Skalar Method							
2.3	Microbiological criteria							
	Maximum levels according to European legislation on undesirable substances and products in animal nutrition							
3. Sta	andards and tolerances							
Reg	gulatory information							
	Comply with current animal f GMP Animal Feed Sector	eed legi	slation in E	Belgium and Euro	pe and w	vith ordinance	Ovocom approval in the	

#### PF

#### **Product Specification Form**



B. Use - recommendation							
Use		Carbohydrate cleaving enzyme complex, produced by Bacillus subtilis. The enzyme cleaves arabinoxylans (pentosans) in oligosaccharides and partly in mono-, di- and trisaccharides and reduces in this way the viscosity in the intestinal tract.					
		Because of this efficient reduction of viscosity, Belfeed B1100ML is really fit to improve the digestibility of non-ruminant feed, rich in wheat. Besides a more efficient digestion, Belfeed B1100ML also guarantees a drier manure.					
Dosage		100 g/metric ton complete feed					
Stability and storage							
	Packaging	PE-Drums of 25 kg or 200 kg and PE-containers of 1000 kg net.					
	Storage life	When stored in cool and dry conditions, stable until 6 months after production date.					
	Stability	Extreme heat treatment can result in a loss of enzymatic activity.					
Transport conditions		In accordance with Regulation (EC) No 183/2005 of the European Parliament an of the Council of 12 January 2005 laying down requirements for feed hygiene					

#### C. Extra information

The information given in this publication is based on our current knowledge and experience, and may be used at your discretion and risk. It does not relieve you from carrying out your own precautions and tests.

We do not assume any liability in connection with your product or its use. You must comply with all applicable laws and regulations, and observe all third party rights.

### Labeling

In accordance with:

Current animal feed legislation in Belgium and Europe