

## Product Description

### *Diar*PECT (Article No HVDP01)

<b>Description</b>	<i>Diar</i> PECT is a complementary feed for all species which contains extracted pectin. Therefore, it is suitable to support digestion in critical periods of young animals rearing. Due to its good dispersibility, the light beige powder can easily be fed via drinking water, milk or milk substitute.
<b>Composition</b>	dextrose, pectin, citrus pulp (dried), sodium chloride, sodium bicarbonate, potassium chloride
<b>Classification</b>	complementary feed for all species consisting of feed materials:  <u>dextrose:</u> Catalogue of feed materials: No 13.2.2 Positive List for Straight Feeding Stuffs: No 12.06.02  <u>pectin:</u> Catalogue of feed materials: No 5.27.1 Positive List for Straight Feeding Stuffs: No 12.13.01  <u>citrus pulp (dried):</u> Catalogue of feed materials: No 5.13.2 Positive List for Straight Feeding Stuffs: No 06.07.01  <u>sodium chloride:</u> Catalogue of feed materials: No 11.4.1 Positive List for Straight Feeding Stuffs: No 11.01.42  <u>sodium bicarbonate:</u> Catalogue of feed materials: No 11.4.2 Positive List for Straight Feeding Stuffs: No 11.01.40  <u>potassium chloride:</u> Catalogue of feed materials: No 11.5.1 Positive List for Straight Feeding Stuffs: No 11.01.19

<b>Analytical Constituents</b>	dry matter	88 %
	crude protein	1 % i. DM
	crude fibre	12 % i. DM
	crude fat	< 0.3 % i. DM
	crude ash	21 % i. DM
	lysine	0.1 % i. DM
	methionine	0.02 % i. DM
	sodium	6 % i. DM
	calcium	0.1 % i. DM
	phosphorus	< 0.05 % i. DM
<b>Undesirable Substances</b>	The product complies with Directive 2002/32/EC on undesirable substances in animal feed (OJ L 140/10), in the current version.	
<b>Pesticides</b>	The product complies with Regulation (EC) No 396/2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC (OJ L 70/1), in the current version.	
<b>Packaging</b>	paper bag with PE-inliner (25kg net)	
<b>Shelf Life</b>	24 months after production (closed original packaging)	
<b>Storage Conditions</b>	cool and dry (max. 25°C, max. 70 % relative humidity)	
<b>Application</b>	farm and pet animal nutrition	