

Limagrain Ingredients
P.O. Box 5, NL - 6000 AA Weert
T +31 495 578 700
F +31 495 546 652
info.ingredients@limagrain.com
www.limagrain-ingredients.com



Productspecification
Productnummer

Presco® Feed Hi-Energie
153018

Productdescription:

Puffed, milled and pelleted mixture of maize and barley
gepofte, gemalen en gepelleteerd mengsel van mais en gerst
gepuffter, gemahlener und pelletierter Mischung von Mais und Gerste
Mélange de mais et orge poppé, moulu et granulé

Ingredients:

50% Maize - 50% Barley
50% mais - 50% gerst
50% Mais -50% Gerste
50% Mais - 50% Orge

Country of origin:

Maize: FR, DE, RO, UA, HU, BE, NL, PL
Barley: FR, DE, NL, BE

Application:

Feed product, raw material for animal Feed
grondstof, bestemd voor verwerking in diervoeders
Einzelfuttermittel, Rohstoff für Tierfutter
matière première pour l'alimentation des animaux

Quality system:

GMP⁺, QS-Anerkannt

Legislation:

According to Dutch and EU-legislation

GMO:

does not need to be declared as GMO according to
EC Regulations 1829/2003 and 1830/2003

Sensory information:

Brown pellets with typical odour

Shelf life:

6 Months
(if stored cool (<20 °C.), dry (RH<60%)) and dark)

Packaging:

Bulk

GN-Code:

19041090

Limagrain Ingredients
P.O. Box 5, NL - 6000 AA Weert
T +31 495 578 700
F +31 495 546 652
info.ingredients@limagrain.com
www.limagrain-ingredients.com



Productspecification
Productnumber

Presco® Feed Hi-Energie
153018

Nutritional Data					
	Target	Min	Max		Method
Ash (As-Asche-Cendres)	1,5			%	ICC 104
Crude Protein (N*6,25) (Eiwit-Eiweiß-Protéines)	8,9			%	ICC 105
Crude Fat-direct extraction (Vet-Fett-Matières grasses)	2,5			%	98/64/EG
Crude Fibre (Ruw celstof-Rohfaser-Cellulose brut)	3,5			%	NEN 5417
Starch-polarimetric (Zetmeel-Stärke-Amidon)	58,0			%	72/199/EEG
Starch-enzymatic (Zetmeel-Stärke-Amidon)	56,6			%	ISO/DIS 15914
Pregelatinised starch (% of polarimetric starch content) (Ontsloten zetmeel-Stärkeaufschlussgrad-Taux de digestibilité)	85	78		%	INS 09212

Analytical and physical specification					
	Target	Min	Max		Method
Moisture (Vocht-Feuchtigkeit-Humidité)	12,4		14	%	ICC 110
Bulk Density (Stortgewicht-Schüttgewicht-Densité apparente)	550			g/l	INS 09252
Pellet diameter	8			mm	

Microbiological specification		
Total plate Count	<5.000	cfu/g
Yeasts and moulds	<500	cfu/g
Enterobacteriaceae	<50	cfu/g
E. coli	absent	in 1 gram
Salmonella	absent	in 25 gram

Mycotoxins		
Deoxynivalenol (DON)	max. 1,75	mg/kg
Zearalenone (ZEA)	max. 0,2	mg/kg
Ochratoxin-A (OTA)	max. 0,1	mg/kg
Fumonisin (FUMO)	max. 2,0	mg/kg