

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® Tasty Corn
153026

Productdescription:

Puffed Maize

gepofte mais
gepuffte Mais
Mais poppé

Ingredients:

100% Maize

100% Mais
100% Mais
100% Mais

Country of origin:

FR, DE, RO, UA, HU, BE, NL, PL

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:

Yellow puffed kernels with typical odour

Shelf life:

6 Months

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

Packaging:

Bulk, big bags and bags

GN-Code:

19041010



Productspecification
Productnumber

Presco® Tasty Corn
153026

Nutritional Data					
	Target	Min	Max		Method
Ash (As-Asche-Cendres)	1,1			%	ICC 104
Crude Protein (N*6,25) (Eiwit-Eiweiß-Protéines)	7,3			%	ICC 105
Crude Fat-direct extraction (Vet-Fett-Matières grasses)	3,4			%	98/64/EG
Crude Fibre (Ruw celstof-Rohfaser-Cellulose brut)	1,4			%	NEN 5417
Starch-polarimetric (Zetmeel-Stärke-Amidon)	67,2			%	72/199/EEG
	63,7			%	ISO/DIS 15914
Pregelatinised starch (% of polarimetric starch content) (Ontsloten zetmeel-Stärkeaufschlussgrad-Taux de digestibilité)	55	50		%	INS 09212

Analytical and physical specification					
	Target	Min	Max		Method
Moisture (Vocht-Feuchtigkeit-Humidité)	12,8		14	%	ICC 110
Bulk Density (Stortgewicht-Schüttgewicht-Densité apparente)	380	345	415	g/l	INS 09252
Particle Size Distribution	> 5,6 mm	90		%	INS 09253
	> 2,5 mm	10		%	
	< 2,5 mm		5	%	

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