

## GLUCIDEX® 19 - MALTO DEXTRINE

### DEFINITION :

Powder maltodextrin.

Blend of nutritive saccharides, produced by controlled enzymatic hydrolysis, purification and spray-drying of starch.

### SPECIFICATIONS :

#### \* PHYSICO-CHEMICAL VALUES

APPEARANCE	MCL	White powder
ODOUR	MCL	Neutral
TASTE		Slightly sweet
LOSS ON DRYING	MCL	5 % max.
PROTEIN CONTENT	MCL	0.15 % max.
SULPHATED ASH	MCL	0.1 % max.
pH IN SOLUTION	MCL	4.5 - 5.5
DEXTROSE EQUIVALENT	MCL	18 - 20

#### \* MICROBIOLOGICAL VALUES

- SALMONELLAE	MMC	Absent in 25 g
---------------	-----	----------------

### TYPICAL VALUES :

CARBOHYDRATE COMPOSITION	MCL	
- GLUCOSE		2 % approx.
- DISACCHARIDES		7 % approx.
- HIGHER POLYSACCHARIDES		91 % approx.
POURED BULK DENSITY	MCL	500 g/l approx.

### CONFORMITY :

- Regulation 68/2013/EC feed materials : Maltodextrin n°13.3.6.
- Conformity with directive 2002/32/EC: Undesirable substances in animal nutrition.

MCL, MMC : ROQUETTE Methods

**GLUCIDEX® 19 - MALTO DEXTRINE**

**STORAGE :**

Standard packaging: 25 kg polythene and paper bags.

Expiry date of the packaged product: manufacturing date + 5 years.

MCL, MMC : ROQUETTE Methods

**QUALITY ASSURANCE / ANIMAL FEED**

++++

September 25, 2017

ROQUETTE ITALIA - Società per Azioni con Socio Unico - Roquette Frères SA (FRANCIA)

SEDE LEGALE, DIREZIONE E STABILIMENTO: 15063 CASSANO SPINOLA (AL) - VIA SERRAVALLE, 26

TELEFONO: 0143 774 1 r.d., TELEX: 210161 ROQUET I, TELEFAX: 0143 477 295

CAPITALE SOCIALE INT. VERS. € 5.165.000 - CODICE FISCALE PARTITA IVA N. 00161980065 - REG. IMP. N 242/27/275

TRIBUNALE DI TORTONA - C.C.I.A.A ALESSANDRIA N. 73302