

NPN WARNING! This animal feed contains a NPN source. Mix and feed strictly according to instructions.

5801

(V 17049)

CLASSIC BALANCER

NUTRI FEEDS



**KLAS: PROTEÏENKONSENTRAAT
VIR SUIWELVOEDSEL**

**CLASS: PROTEIN CONCENTRATE
FOR DAIRY FEED**

SAMESTELLING

50 kg sak

(g/kg)

COMPOSITION

50 kg bag

Proteïen (min)	330	Protein (min)
Ureum (maks)	25	Urea (max)
Totale proteïen vanaf NPN	21.74%	Total protein from NPN
Vog (maks)	120	Moisture (max)
Vesel (maks)	120	Fibre (max)
Vet (min/maks)	15/55	Fat (min/max)
Kalsium (min/maks)	24/28	Calcium (min/max)
Fosfor (min)	10	Phosphorus (min)

Sien NPN Waarskuwing op bladsy 06.

See NPN Warning on page 07.

MENGINSTRUKSIES VIR SUIWELMEEL MIXING INSTRUCTIONS FOR DAIRY MEAL

Proteïen / Protein	%	15	17	19	20	21
5801 Nutri Melk / Milk Classic Balancer	kg	250	250	250	250	250
Mieliemeel / Maize meal (Proteïen / Protein >75 g/kg) of 6205 Nutri Grainmix	kg	600	425	300	260	223
TOTAAL / TOTAL	kg	850	675	550	510	473

SAMESTELLING / COMPOSITION

Proteïen / Protein (min)	g/kg	150	170	190	200	210
Ureum / Urea (maks/max)	g/kg	7.35	9.33	11.28	12.25	13.23
Totale proteïen vanaf NPN / Total protein from NPN	%	14.06	15.75	17.04	17.58	18.08
Vog / Moisture (maks/max)	g/kg	120	120	120	120	120
Vet / Fat (min)	g/kg	25	25	25	25	25
Vet / Fat (maks/max)	g/kg	100	100	100	100	100
Vesel / Fibre (maks/max)	g/kg	120	120	120	120	120
Kalsium / Calcium (min / maks/max)	g/kg	8/15	8/15	8/15	8/15	8/15
Fosfor / Phosphorus (min)	g/kg	5	5	5	5	5

AANWYSINGS:

Suiwelmeel moet twee of meer keer per dag gevoer word. Voer saam met ruvoer, TGR met plaasgeproduseerde ruvoerbronne of weiding. Die werklike hoeveelheid wat gevoer sal word, hang af van:

- (1) Gehalte van die ruvoer; (2) Melkproduksie; (3) Stadium van laktasie; (4) Melk vastestowwe.

INSTRUCTIONS:

Dairy meal must be fed at least twice per day. Feed in combination with roughage, TMR with farm produced sources of roughage or grazing. The actual quantity to be fed will depend on:

- (1) Quality of the roughage; (2) Milk production; (3) Stage of lactation; (4) Milk solids.