





SUPER POULTRY CONCENTRATES (MV) 2.5 % INCLUSION RATE

(25 kgs concentrate per 1000 kgs complete feed)
On basis of marine & vegetable (mv) proteins. These concentrates donot contain animal proteins.

Produced as per latest E.U. regulations.

DESCRIPTION

These H.P. Super Concentrates 2.5 % use are a high quality mix of marine & vegetable (MV) protein sources and contain all the essen tial vitamin, mineral, oligo-elements, amino-acids, protein, energy and fiber requirements of the animals. Any antibiotic/growth prome tor and/or coccidiostat and/or egg yolk pigmenter can be added upon client's specific request. We can also make your own proposals. Least cost computerised feed formulation service is available for clients having bought our concentrates. We need an indication of all available raw materials at client's plant and their respective costprices, and where necessary the analysis of the raw materials (if deviating from standard analysis).

501

SPECIFICATIONS	SP	EC:	[FI	CA	TIC	ONS
----------------	----	-----	-----	----	-----	-----

500

Code nº

Code II		300	301		
Name		Bromix -2.5/43	<u>Laymix -2.5/40</u>		
Destination		Broiler Starters & Finishers	Chick Growers / Layers		
		Chick Starters	Breeders		
Percent Analys	i <u>s</u>				
Crude Protein	min.	43	40		
Crude Fat	abt	4	4		
Crude Fibre	max.	4	4		
Calcium	min/max	1.5	1.5		
Phosphorus	min.	1.3	1.3		
Salt	min/max	0.7	0.7		
Lysine	min.	3.3	3.3		
Meth.+ Cystin	min.	1.7	1.6		
Metab. Energy	Kcal/kg	2540	2540		
Feed Units F.U.M		-	-		
Net Energy Swin	e Kcal/kg	-	-		
Vitamins added					
A	ĪU	480000	480000		
D3	IU	96000	96000		
Е	mg	600	600		
K3	mg	120	120		
B1	mg	80	80		
B2	mg	240	240		
B3	mg	400	400		
B6	mg	120	120		
B12	mcg	600	600		
Nicotinic Acid	mg	1400	1400		
Choline Chloride		18000	18000		
Folic acid	mg	40	40		
Vitamin C	3	-	3000		
Biotin	mg	2	2		
Trace Elements added per kg					
Iron (Fe)	mg	1000	1000		
Copper (Cu)	mg	200	200		
Zinc (Zn)	mg	2400	2400		
Manganése (Mn)		3200	3200		
Cobalt (Co)	mg	20	20		
Iodine (I)	mg	8	8		
Selenium (Se)	mg	4	4		
Additives added per kg					
Antioxydant	mg	5000	5000		
PACKING	-				

in 50 kg woven polypropylene bags with polyliner inside, 21 MTONS per 20' container.

