



DIAGNOSTIC

ReHidrata Frizz F2

ReHidrata Frizz F2 is an effervescent oral rehydrating agent for calves and swine. It has an excellent appetibility, with a high energetic, rehydrating and probiotic action, thanks to its formulation, which is composed of electrolytes, highly digestible sugars, mineral salts, buffers, vitamins, probiotics, amino acids and trace elements.

ReHidraata Frizz F2 is indicated in all cases where there is a need to provide adequate support, restoring the animal's normal electrolyte balance when it suffers due to enteric disturbances, dehydration, hot stress, post-weaning, overcrowding and states of metabolic acidosis. INSTRUCTIONS FOR PROPER USÉ:

Administer it to the animal by dissolving 100g of ReHidrata Fizz F2 in 1 or 2 litres of water, one or more times a day, as required, until the normal physiological conditions are completely restored.

Analytical components SUPPLEMENT PER KG OF FEED

Crude protein:	2.70%	'I'	
Crude fat	2.50%	Ascorbic acid or Vitamin C 3a300	252mg
		Beta - carotene 3a160(a)	8.4mg
Crude fibre	0.20%	Rumen protected retinyl acetate 3a672a	16,718 I.U.
Crude ash	6.00%	Vitamin D3 - Colecalciferol 3a671	1,656 I.U.
Sodium	5.20%	Vitamin E 3a700	238mg
Lysine	0.00%	Vitamin K3 - menadione sodium bisulphite 3a710	1.3mg
Methionine	0.00%	Thiamine mononitrate or Vitamin B1 microencapsulated 3a821	6.1mg
		3a825ii Riboflavin or Vitamin B2	2.8mg
		Vitamin B6/pyridoxine hydrochloride 3a831	3.4mg
		Vitamin B12/Cyanocobalamin	0.028mg
		Choline chloride 3a890	31.9mg
		Niacinamide 3a315	13.5mg
		3a841 Calcium D-pantothenate	6.8mg
		Enline aid 2-216	1.4

Truce crement compounds	
3b108 Iron [II] chelate of glycine hydrate - Fe	33.8mg
3b103 Iron sulphate [II] monohydrate- Fe	11.5mg
3b405 Copper sulphate[II] pentahydrate - Cu	1.1mg
3b413 Copper[II] chelate of glycine hydrate [solid] - Cu	1.1mg
3b605 Zinc sulphate monohydrate- Zn	12.7mg
3b607 Zinc chelate of glycine hydrate [solid] - Zn	6.8mg
3B506 Manganese chelate of glycine hydrate - Mn	4.5mg
3b503 Manganous sulphate, monohydrate - Mn	5.3mg
3b201 Potassium iodide- I	0.21mg
3b203 Calcium iodate anhydrous in coated granules - I	0.023mg
3b801 Sodium selenite- Se	0.011mg
3b810 Selenium yeast Saccharomyces Cerevisiae CNCMI-3060,inactivated - Se	0.021mg
3b811 Selenium yeast Saccharomyces Cerevisiae NCYCR397,inactivated - Se	0.022mg

	izere

Enterococcus faecium (NCIMB 11181) 4b1708	28x(10)8	CFU
Bacillus sub.(DSM 5750) and Bacillus lichen. (DSM 5749) 4b1700i	49x(10)8	CFU

Biotin 3a880

COMPOSITION: Dextrose, Sodium bicarbonate, Citric acid, Whey powder, Sodium chloride, Potassium chloride, Psyllium (Plantago Ovata hulls), Whey protein powder, Wheat gluten, Yeasts [inactivated brewer's yeast], Pea flour, Vegetable oil, Sucrose. Contains cereals and/or their related flours and/or sugar.

Net weight 4kg

STORAGE AND DISPOSAL Store in a cool and dry place, away from direct or indirect heat sources.

Package: 4kg bucket

BEST BEFORE: SEE THE BATCH AND THE EXPIRY DATE.

Complementary feed for calves and swine

Effervescent rehydrating agent

Butylhydroxytoluene (BHT) E 321

Flavourings	
2b17034 Glycine	24.8mg
2b620 L-glutamic acid	0.002mg



Manufactured and labelled by αIT000185RE



CONTAINS A 50g MEASURING CUP

F2 DIAGNOSTIC Via Carrà, 17 - 42124 Reggio Emilia Tel Fax +39 0522.944302

+39 0522 945297

info@f2diagnostic.com www.f2diagnostic.com