

Mycotoxin Management

ADI-FLOW Dry

5590	
The product is a carefully manuf	actured mixture of additives, specially designed
	tes / Inactivated yeast and yeast extracts anicals / Preservatives
Physical appearance	: Free flowing powder
Colour	: Light brown
рН (10%)	: 5,5 - 6,5
Moisture	: Max 10 %
Specific gravity	: 0,65 - 0,85 kg/l
Crude protein	: Min 15 %
NIR-identification	: Conform
Note: Colour variation does not affect performance.	
Feed: 0,5 - 2,5 kg/T (1 to 5 lb po	er ton)
25 kg multilayer bags / Big Bags	
2 years stored in a dark and dry environment	
	The product is a carefully manufor animal feedstuffs. Hydrated Na-Ca Aluminium Silica (Saccharomyces cerevisiae) / Both Physical appearance Colour pH (10%) Moisture Specific gravity Crude protein NIR-identification Note: Colour variation does not affer Feed: 0,5 - 2,5 kg/T (1 to 5 lb per 25 kg multilayer bags / Big Bags

The information in this data sheet is to the best of our knowledge true and accurate but all instructions, recommendations or suggestions are made with reservation. Since the conditions of use are beyond our control, the manufacturer disclaims all liability for loss or damage suffered from the use of these data or suggestions.

ADI-FLOW Dry

Purpose: Anticaking agent and flavor agent for the manufacturing of livestock feeds.

Ingredients: Bentonite, Brewer's dried yeast, Spices & Other Natural Seasonings & Flavoring, Ascorbic acid (preservative), Propyl gallate (preservative) Guaranteed analysis: Crude Protein: Min. 15%, Crude Fat: Max. 5%, Crude Fiber: Max. 5%

Usage Rate: Feed: 0.5 to 2.5 kg per tonne (1 to 5 lb per ton).

Handling and storage: Store in a cool, dry area protected from sunlight. Keep container closed when not in use. Use with adequate ventilation.

THE PRODUCT DOES NOT CONTAIN ANY ANIMAL DERIVED COMPONENTS.

All flavor ingredients contained in this product are approved for use and a regulation of the Food & Drug Administration.

Distributed by:

Nutriad Inc. 201 Flannigan Road Hampshire, IL 60140 Phone: 847 – 214 – 4860 Fax: 847 – 214 – 4880

Country of origin: Belgium