

Intest-Plus® CC40

Application

Intest-Plus CC40 is manufactured in our own factory, using a unique reaction process of a selected calcium source and butyric acid.

The high level of calcium butyrate has been encapsulated in a matrix of a 100% pure, hydrogenated and specially designed and fine-tuned vegetable fat blend. This special technique eliminates all of the characteristic odour and dust, and improves handling and blending properties.

The matrix coating of Intest-Plus CC40 is virtually stomach stable. The enzymatic degradation of the fat matrix assures a target release effect in the small intestine of the animal.

Composition

Components Unit		Specification (typical)	
Calcium butyrate	%	≥ 40	
Palm fat, refined/hydrogenated %		56	
Properties		Specification (typical)	
Appearance		White-Cream, free flowing matrix encapsulated granulate	
Odour		Neutral	
nH		>8	

Dosage

All animal species	0.3-3.0 kg/mt feed

Packaging and Storage

Packaging	25 kg bags	1,000 kg/pallet		
	500 kg bigbags	1,000 kg/pallet		
Storage	Store in a cool, dry and well ventilated environment out of direct sunlight in unopend packaging. High temperature and humidity will degrade the product. Colour change or variation does not affect performance. Palital cannot be held liable in case of inappropriate handling or storage of our products.			
Shelf life	Best before 2 years after date of production.			

Other

Category	Complementary feed (767/2009/EC)	Hazard classification	GHS07
Quality	GMP+ FSA assured	HS Code EU	23.09.90.96

PDS004Jan-18



