



i-perform i-prevent i-secure i-attract i-process i-target

NOVYRATE® C



Scope	The increasing animal genetic potential puts a significant stress on the animals' digestive system, often leading to a suboptimal digestive process and nutrient absorption. The negative impact of sub-optimal feed utilization has a significant impact on the economical viability of the farm. Sodium butyrate is an important dietary component that can help balance and stimulate a healthy intestinal microflora.	
Description	Complementary feed. A product based on 'Gradual Release' coating-technology, supporting the animal in developing an optimal functioning intestinal tract, and targeting microbial imbalances.	
Components	Sodium salt of Butyric acid, vegetable (palm) fatty acids, carrier.	
Physical & Technical	Physical appearance	: micro pearls
Specifications	Colour	: white to off-white
	Specific gravity	: 0,6 - 0,8 kg/l
	pH (10%)	: 6-7
	Moisture	: Max 5 %
	Butyric acid	: 25 % (22,5 % – 27,5 %)
	Sodium Butyrate	: 32 %
	Colour change or variation does not affect performance.	
Application & Dosage	Piglets: 0,75 - 2 kg/T, Pigs (+ 25 kg): 0,25 - 0,75 kg/T, Sows: 1-2 kg/T, Broilers: 0.25 - 1 kg/T, Layers / Breeders: 0,5 - 0,75 kg/T, Turkeys: 0,5 - 1,0 kg/T, Calves: 15 g/animal/day via the feed, Rabbits: 1 - 3 kg/T, Petfood: 5 - 7 kg/T	
Packaging	Standard 25 kg export worthy bags on wooden fumigated pallets. Other net weights 1 kg*, 5 kg*, 10 kg, 20 kg, 500 - 750-1000kg (big bags), bulk on demand. *Marked unit packs are packed in an outer carton up to max. 25 kg.	
Shelf Life	2 years when stored in a cool, well ventilated and dry environment out of direct sunlight in unopened packing.	
Item Reference	10042	

The information in this data sheet is to the best of our knowledge true and accurate. All instructions, recommendations and suggestions are made under reserve. 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, suggestions or recommendations.