

# **Bigarol Extavarom P**

(SYM\_361790, PHYT\_50046) - Flavour Type Spicy

#### PROFILE DESCRIPTION

Flavour, with meadow herbs and fresh honey, rounded off with vanilla- and coconut notes.

Topnote (Volatility): Meadow herbs Bodynote (Character): Meadow herbs

Basenote (Longlasting): Vanilla, coconut, honey



#### **APPLICATION**

Flavour is suitable to use in diets for **swine** and **piglets**, and is specially adapted to the taste of pigs. It is extremely **stable in mineral feed mixtures**. Dominantly **masks** unpleasant feed intrinsic notes.

Has been specifically developed for taste and preference in swine to optimize feed acceptance. It can be used universally in **piglet** feed as well as in **pig fattening**.

Interesting: Intensity of 70% compared to Bigarol Extarom P (100%).

#### **CHEMICAL STABILITY**

The product is feed acid-stable (8).

(The higher the ingredients' reactivity (1-10), the less responsive they are to acidic or alkaline feed components.)



### **HEAT STABILITY**

Product is heat-stable (7)!

1 to 5 NOT suitable for thermal processes like pelleting

6 and 7 Heat-stable (flavour loss of up to 10%)

8,9,10 Under high-temperature conditions (<95°C), minimal flavour loss (approximately 2-5%)

occurs as a result of the inherent characteristics of the flavour ingredients.



#### **INCLUSION RATE**

~200 g/t final feed.

If the feed undergoes expansion (~120°C) or extrusion (~150°C), the inclusion rate should be multiplied by 1.5.

• Piglet mineral feed (4%): 5.000 g/t

## **TARGET SPECIES**



Also approved for Ruminants, Poultry, Horses, Marine Animals (except for Fish) and Rodents.