

Bigarol Cocarom P

(SYM_218512, PHYT_50024) - Flavour type Cocos-Caramel

PROFILE DESCRIPTION

Fresh coconut milk, rounded off with a creamy vanilla and caramel note.

Topnote (Volatility): Cream

Bodynote (Character): Vanilla, caramel Basenote (Longlasting): Fresh coconut milk



APPLICATION

It masks bitter substances very well and can be ideally used in milk replacers (calves, piglets, lambs, goat kids). It is well used in feed for pigs, piglets, cattle, sheep as well as horses.

It can be used very effectively in fish bait, particularly attracting whitefish such as bream, tench, and carp.

CHEMICAL STABILITY

Product is feed acid-stable (7)!

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



HEAT STABILITY

It is not capsulated, BUT stable in mineral feed mixtures (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.

- Cattle mineral feed: 400-500 g/t
- Piglet mineral feed (4%): 5.000 g/t
- Milk replacer: 150-200 g/t MR-powder
- Horse concentrate (muesli): 400 g/t
- Fish baits: 2.000 g/t of final bait

TARGET SPECIES



Also approved for Freshwater Fish, Marine Animals, Poultry and Rodents.