



PROVEN PERFORMANCE
WITH NEW INGREDIENTS
New Sunflower Anti-Sticking Agents



PERFECT FINISHES[®]

INTRODUCING OUR NEW Anti-Sticking Agents

Market situation:

Where are we coming from?

When it comes to the finishing of confectionery, traditionally the main ingredient used is MCT-oil. However, customer requirements are changing resulting in the demand for alternatives. Based on extensive processing experience, Capol® can now offer a new range of anti-sticking agents for gums and jellies containing 100% high oleic sunflower oil instead of MCT-oil.

In focus:

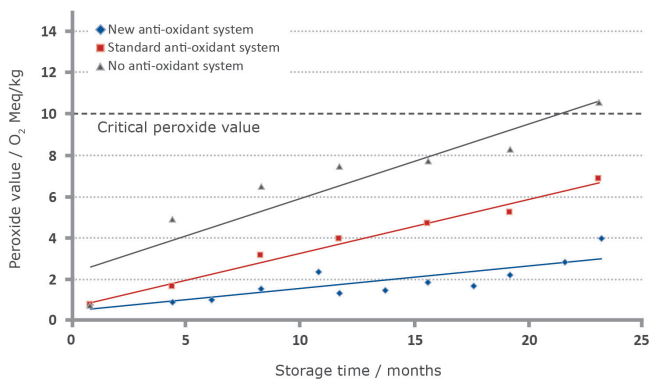
What's required for perfect products?

A desirable gloss, moisture loss prevention and a good flowability of the single gummy – all these characteristics should be delivered by an anti-sticking agent. At the same time product stability over shelf life and high sensory quality are essential.

The new range of anti-sticking agents:

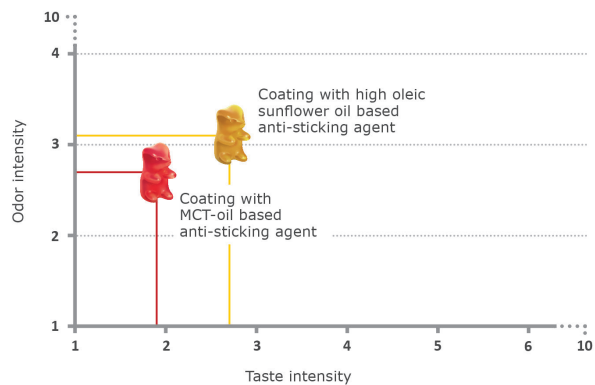
What did we improve?

The new range presents an alternative to MCT-oil by using high oleic sunflower oil. Process parameters have been optimised and the improved anti-oxidant system has been tailored to the components of the anti-sticking agent.



Peroxide values measurement in an accelerated shelf life test
(Trial conditions available upon request)

Peroxide values of new range significantly below threshold of 10 are supporting **18 months shelf life**.



Sensory evaluation by an **external sensoric panel** on coated gummy bears shows **no significant difference** in taste and odor intensity.



You want to know more?



Ask us about our new sunflower oil anti-sticking agents. Download the flyer using the QR-Code.