



IMPROVED EFFICIENCY, OPTIMISED INGREDIENTS

New Sugar Polishing Agent



PERFECT FINISHES[®]

INTRODUCING OUR NEW... ...Sugar Polishing Agent

Market situation:

Where are we coming from?

Environmental and safety aspects play an important role in confectionery production. Ethanol, a volatile organic compound (VOC), is used as solvent for waxes and oil. Beside regulatory requirements VOC reduction can have an impact on work safety, risk of fire and dangerous goods transport. Manufacturers are therefore looking for innovative solutions that reduce ethanol levels whilst maintaining performance. That's what Capol® is heading for with its new developments.

In focus:

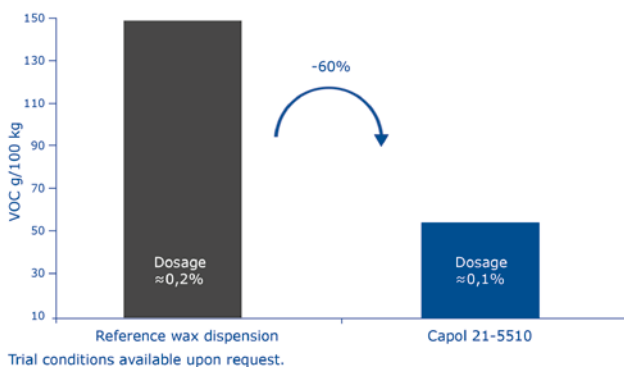
What's required for perfect products?

Sugar dragées are more appealing to consumers when they are perfectly polished and have excellent colour brilliance. In addition, high stability of the end product as well as a perfect shine are important product features.

The new sugar polishing agent:

What did we improve?

Capol developed the new sugar polishing agent by reducing the ethanol content of traditional wax dispersions, creating a concentrated product. The new sugar polishing agent provides the same performance with regards to gloss, colour intensity, stability, mouthfeel and offers a VOC reduction by up to 60%. While the dosage can be reduced significantly, Capol® 21-5510 requires only one application step.



- ✓ Colour intensity
 - ✓ Flowability
 - ✓ Gloss
 - ✓ Stability
 - ✓ Touch
 - ✓ Taste/Mouthfeel
- 1 application

Volatile Organic Compound (VOC) reduction of up to **60%**.

All benefits of a traditional wax dispersion with **one** application step only.



You want to know more?
Ask us about Capol® 21-5510.



More information about...
...our sugar polishing agent
wanted? Follow our QR-Code.