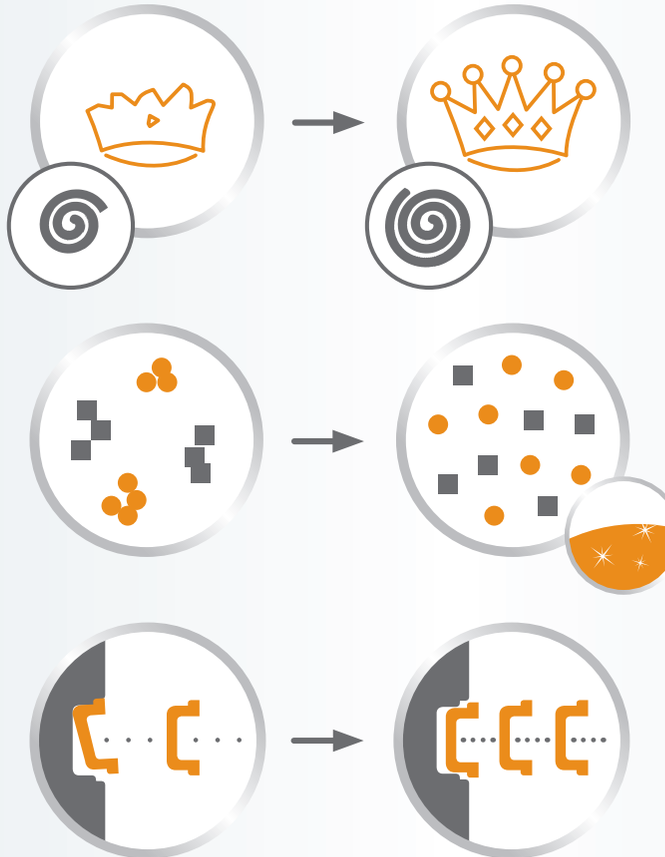


CEVO®-process A-3105

Wax additive for Polyamide

Reaching automotive standards.

By improved dispersion and flow properties.



Main advantages:

- **Flow Improvement**
long flow paths can be realized
- **Better homogeneity and quality**
in filled or reinforced compounds
> improves the distribution of pigments, glass fibres, flame retardants, etc.
> leads to an improved surface quality
- **Optimized release**
injected parts can be ejected more easily and quickly

CEVO®-process A-3105

Delivery Specifications

Characteristics	Unit	Target value	Method
Drop point	°C	> 140	ASTM 3954
Colour	–	pale yellow	AA 3.2.1.505
Density	g/cm ³	1.00 – 1.02	Ph. Eur. 2.2.5

Food contact legislation:

Product for technical applications,
detailed information upon request

Physical form: Compactate, powder

Packaging: Paper bag

Facts:

Polymers: PA6, PA66, PA6/66, PA66/6 and PA12;
also PP, PC and other engineering
plastics and their blends

Recommended dosage: 0.3 - 0.8 %

Case study



CEVO®-process A-3105

***Compliance with the flammability standard
in PA GF***

Compared to the use of conventional lubricants,
the use of 0.4% CEVO®-process A-3105 enables
trouble-free production (no foaming of the
strands) of glass fibre-reinforced polyamide
compounds equipped with halogen-free flame
retardants while ensuring classification V0
according to UL-94.