CEVO®-clean J-1819

Cleaning granulate for all common thermoplastics

More power for less money!

Faster colour change and less material waste: multi-talent for cleaning plastic processing machines. With other cleaning concentrate



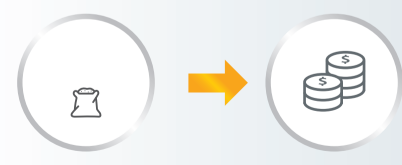
Cleaning duration: 33 Min.



Material consumption: 1.5 kg cleaning concentrate 3.4 kg polymer With CEVO®-clean J-1819



Cleaning duration: 5 Min.



Material consumption: 0.3 kg CEVO®-clean 1.6 kg polymer

Cost-saving



CEVO®-clean J-1819 Delivery Specifications and Key Facts

- One for all easy mixing: one granulate for all polymers
- Cost-effective concentrate 1:4
- Gentle cleaning and removal of even the most stubborn deposits
- Highly effective combined chemical and physical action mechanism
- Processing temperature range of up to 360 °C (depending on the carrier polymer used)
- Can also be used in hotrunner tools
- Cleaning extrudate can be granulated so the product can be reused

Facts:

Polymers: all common thermoplastics

Delivery form: Granules

Packaging: Paper bag or PE bag



CEVO®-clean J-1819

Perfect extruder cleaning after processing of dark colored PMMA

J-1819 was particularly good for effective purging prior to a demanding, transparent PMMA application. A customer processed a PMMA compound including an intense blue masterbatch (2% loading). The extruder and injection moulding machine were then cleaned by diluted CEVO®-clean J-1819 and the strongly coloured material was completely removed. In the subsequent production with colourless, transparent PMMA no contaminations of any kind could be detected.

