



NovaBlue sieve cleaner

The sieve cleaner for all mesh sizes

Sieve cleaners from Bühler stand for clean sieve fabrics, long service life and the best finished product quality. NovaBlue is an innovative product for plansifters and Bühler's answer to the increasing demands on food safety. Thanks to the new design, the cleaning intensity of the sieve fabrics is enhanced.

Efficient cleaning for all mesh sizes

The NOVABLUÉ sieve cleaner enables efficient cleaning of sieve fabrics for all mesh sizes. With the same performance, it can replace all sieve cleaners, whether with natural, artificial or no bristles. The blue sieve cleaner is suitable for sieving hard and soft wheat flour, semolina as well as durum and rye products.

Detectable

The blue colored material ensures optical detectability, while the ferrite additives inside the NovaBlue enable metallic and magnetic detection*. Moreover, the high quality elastomeric plastic is temperature-, fat- and enzyme-resistant.

Product

Sieve cleaner NovaBlue

Part number

MPAK-16419-001

*Magnet $\geq 10\,000$ Gauss (Bühler magnetic separator MMUN), metal detectors require at least a cube of 6x6x6mm

Enhanced cleaning intensity and food safety

The NovaBlue is equipped neither with bristles nor with nubs, which leads to an increased contact surface on the sieve fabric and therefore to a higher cleaning efficiency. Additionally, the missing bristles prevent a possible contamination of the end product. In order to achieve the best possible result, the NovaBlue is recommended in combination with the high-quality sieve fabric NovaPrime.

Benefits

- Bristleless sieve cleaner with enhanced cleaning effect
- Magnetically and optically detectable
- Temperature-, fat- and enzyme-resistant
- For all mesh sizes

Bühler AG

Milling Solutions Customer Service
CH-9240 Uzwil, Switzerland
buhlergroup.com

T +41 71 955 11 11
F +41 71 955 66 11

