SEFAR NYTAL® Sieve Cleaners





As your trusted supplier of precision woven fabrics, Sefar is proud to introduce our newest complimentary innovation: SEFAR **NYTAL**[®] Sieve Cleaners

Designed with 180 years of experience in producing milling fabrics, all of our expertise is built into these cleaners. Our unique, patented design shows improved movement and action which translates to better cleaning efficiency. Extensive field testing in several parts of the world proved that this design delivers best-in-class performance.



Knobs and Brushes

We have designed the SEFAR NYTAL[®] Sieve Cleaners with a maximum of 21 knobs or brushes for effective cleaning. Choose the version with knobs with coarse mesh (> 250 microns) incl. metal mesh. The PA brushes are ideal for fine cloths (< 250 microns) featuring bristles that are slightly larger in diameter

than typically found in the market – ensuring longer life expectancy and more intensive cleaning. Both versions feature raised protectors on the tips, guarding the knobs or brushes from extreme wear.

Shape

The unique star shape combines maximum durability with highly efficient cleaning properties for most frames without back wire. The added tongue ensures thorough cleaning even under the crossbars of the frame. A center hub on the bottom side allows the cleaners to tilt and turn freely. The tray pan is simultaneously scraped through the effective combination of the pivoting hub, tongue and two additional corner elements.

Required distance between mesh and pan: 28.5-30.0 mm.

Weight

The specific weight of a cleaner is a key factor for free movement and the SEFAR NYTAL[®] Sieve Cleaners were designed to be best in class.

Color

Not only is the shape of the new SEFAR NYTAL® Sieve Cleaners different, so is the color. Blue coloring is becoming more and more important in the food industry to ensure better optical detection in the unlikely case that fragments should break off.

Hardness

The shore hardness of the SEFAR NYTAL® Sieve Cleaners is slightly lower than what is typically found in the market. That makes them a fraction softer, reducing wear especially on wooden frame boxes – while still maintaining excellent durability.

FDA & EU Compliance

Food Safety is important to all of us. That is why the materials used in these products – just like our milling fabrics – are compliant with regulations issued by the U.S. Food and Drug Administration as well as the European Union.

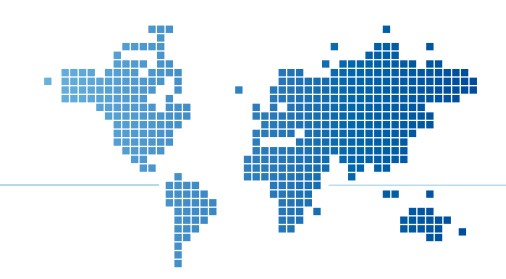
Preventive Maintenance

Sefar recommends that sieve cleaners used in a rebolter should be replaced every 4-5 months as part of a preventive maintenance program. Removed cleaners can then still be Should you require a declaration of conformity, your local Sefar representative will be happy to provide you with a copy. After all, the great flour that you produce should not contain anything else than what you intend it to.

used in regular sifters. The average period of application (service life) for a cleaner is recommended at 12 months, dependent upon the specific usage conditions.

Technical Data	Item	Pcs / Sell unit	Materials	No. of Brushes / Knobs	Weight / pc.	Dimensions w/h/d
Sieve Cleaners with Knobs	1087	25	PU	21	50 g	120 x 26,5 x 132 mm
Sieve Cleaners with Brushes	1088	25	pu, pa	21	60 g	123 x 28.5 x 132 mm

Suitable for modern high capacity sifters with metal frames. Not suitable for wooden frames with metal back wire.



Sefar worldwide

Sefar is the leading manufacturer of precision fabrics from monofilaments for the screen printing and filtration market. Sefar products are used in a wide variety of industries, reaching from electronics, graphics, medical, automotive, food and pharmaceutical applications to aerospace, mining & refining and architecture. With its profound understanding of the applications, Sefar helps its customers to achieve optimum results in their industrial processes. Subsidiaries and fabrications centers around the world provide local technical service for the broad range of solutions offered by Sefar.

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Our current general sales conditions shall apply. Please consult the current local product data sheet prior to any use.

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