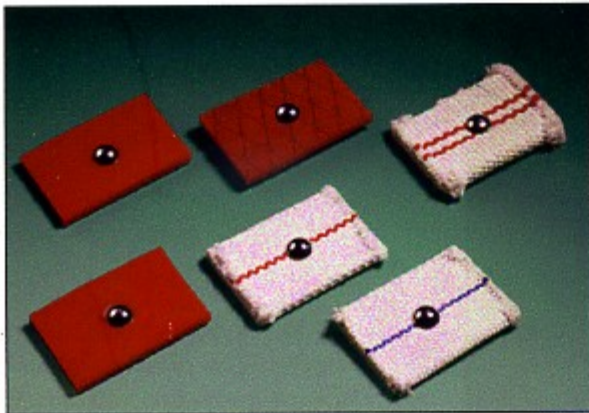


KRYPTANE POLYURETHANE SIFTER CLEANERS



Standard style 75x 50 mm (3"x 2") available in cotton with rivet or in KRYPTANE® material.



Various styles made up in white FDA KRYPTANE® material



Various styles made up in red FDA KRYPTANE® material

Sifter Cleaners are of vital importance in the processing of flour. Cleaners appear in many different styles and materials. Some styles are in-house designs by sifter manufacturers, some styles are worldwide accepted standard types. Many, however, are not made of the right base material: their wear resistance is low, they age and become hard and brittle and eventually break up. They do damage to costly sifter frames.

KRYPTANE® sifter cleaners solve these problems.

KRYPTANE® is a highly elastic FDA material, which does not age and does not become brittle, and results in a very active cleaner.

Thanks to the very high elasticity of approx. 70% KRYPTANE® cleaners take a very active part in the sifting process. They do not absorb the kinetic energy the sifter movement puts into the cleaners, but they deflect this energy and fly around freely. Therefore the capacity of your sifters remains at an optimum high for a longer period of time.

KRYPTANE® sifter cleaners offer the following advantages:

- very high abrasion resistance
- very active help in sifting process
- do not create fibres or waste in flour or filters
- longer optimum performance of sifter
- lower cost price per ton processed

KRYPTANE® sifter cleaners offer the following characteristics:

- available in many different styles
- non-standard styles on request
- non-stick, do not build up
- bacteriologically safe
- FDA regulation S177.2600 and S177.1680

Subject to alterations without prior advice.

ANACONDA BELTING COMPANY
(a Division of Wildex Limited)

2 Ashwood Place, Bean, Dartford, Kent DA2 8BD
Tel: 01474 709784 Fax: 0174 709896