

KAROLEE POLYURETHANE SIFTER CLEANING BALLS



KAROLEE sifter cleaning balls are made of highly elastic polymer, bounce more than other types and remain active.

Also available with metal core for magnetic detection.

KAROLEE Sifter Cleaning Balls are available in the standard hardness 80°shore A

Diam. mm	Standard sizes:	
	Gram/pc	Number/kg
13	1,13	885
15	2,24	446
20	4,44	264
22	6,00	167
25	8,69	115
28	12,51	80
30	17,03	59
35	22,99	43
42	37,00	27
50	71,96	14

In many industries Sifter Cleaning Balls are of vital importance in the processing, grading and cleaning of products.

Sifter Cleaning Balls are usually made of rubber. However their effectiveness is limited, their wear resistance is low, they are attacked by fats or they build up because products stick to them.

KAROLEE sifter balls solve these problems.

KAROLEE sifter balls are made of highly elastic FDA material, which does not absorb moisture and is non-porous, therefore they do not build up and they are bacteriologically safe.

Thanks to their very high elasticity of approx. 70% they take a very active part in the sifting process and continue to do so for a very long time. This helps you to cut downtime considerably for changing balls and screens and the capacity of your sifters remains at an optimum high for a longer period of time.

Advantages:

- very long life
- less ball material in your product, cleaner end product.
- very active help in sifting process
- reduced downtime for changing cleaners
- longer optimum performance of sifter
- lower cost price per ton processed

Characteristics:

- non porous, no fat or moisture absorption
- non-stick, do not build up
- bacteriologically safe
- FDA regulation 21 CFR 177.2600
- white colour
- low weight
- do not damage sifter screens
- available in many diametres

Subject to alterations without prior advice.

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