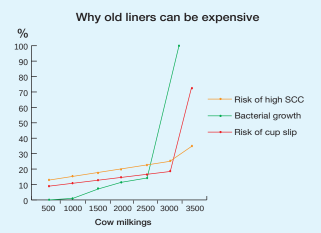
## Why change liners on time?

**KINGSTON®** milking liners can be reliably used for up to 2500 milkings or for a period of 6 months. After this time the liner can lose its effectivity rather quickly. This is why we always recommend you replace your liners before it is too late. See the diagram below.



# When to change your liners

six months, whichever comes first.

Liner life in days based on 2 milkings per day and 2500 milkings per liner:							
	Number of clusters						
No. of cows	6	8	12	16	24	32	44
40	185						
60	125	167					
80		125	185	185			
100			150	185			
150			100	133	185	185	
200				100	150	185	185
300					100	133	183
400					75	100	138
600						67	92
Change your liners after 2500 milkings or after							

# Other **KINGSTON®** products include:

- High quality milk and pulse tube
- Rubber parts
- PEACH TEAT calf feeders and much more...

For further information please visit www.fabdec.com and follow the link to our webshop.



## www.fabdec.com

### Fabdec Ltd

Grange Road, Ellesmere, Shropshire, SY12 9DG, United Kingdom

T: +44 (0) 1691 627200 F: +44 (0) 1691 627222 E: sales@fabdec.com

## Fabdec GmbH

Gerhardstrasse 5, 45892 Gelsenkirchen, Germany

T: +49 (0) 209 700 900 F: +49 (0) 209 70090-20 E: germany@fabdec.com

#### Fabdec 000

Oktyabrskaya naberezhnaya 12/2, 193091 Saint Petersburg, Russia **T**: +7 812 715 01 02 **E**: russia@fabdec.com

### Fabdec Poland

Karpia, Bydgoszcz 85-435, Poland **T:** +48 698 615 133 **E:** poland@fabdec.com



Product information may be altered or amended without notice For exact details please speak to Fabdec. BrochureSmall\_EN\_Liners\_150728







# Innovation with 50 years' expertise...

Liners are THE piece of milking apparatus that comes into contact with the cow. So they have to be flexible and gentle to the teat. At the same time they must be durable enough to withstand exposure to thermal, chemical and mechanical strains. They must do this while maintaining milk yields and parlour hygiene.

That's why the unique composition of our liners includes over 20 materials which must be mixed to ensure a homogenous blend that maximises strength and performance. Formulating rubber for a quality liner is exclusive to a few manufacturers worldwide, who then supply to the OEMs.

**KINGSTON**<sup>®</sup> liners meet the strictest European food grade standard, BfR and REACH.





Experience



## **ROUND - The Classic**

## Round barrel

- Proven quality time and again
- Many models for all teat sizes
- Outstanding cow comfort
- Long life and high butterfat resistance

# **OVAL** - The Progressive

## Oval barrel

- Predetermined collapse area reduces stress on barrel
- Enhanced response to vacuum
- Contributes to reduced milking time and increased yield
- Consistent performance across life-time

# SQUARE - the Innovative

## Square barrel

- Collapses from four corners to protect the teat
- Specially profiled corners for regular collapse and stretch
- Stable vacuum in liner head via vacuum channels ensures the liner stays on better
- Imitates suckling of calf

