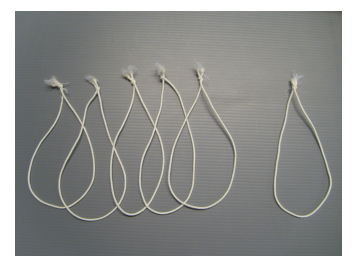


SP000C54 Elastic poultry rings "675"





Product Name FRALAST 675

Producer

FRA Production S.p.A.

Expiry Date

Product Description

Food-grade natural rubber thread covered with raw polyester yarns and then tied in order to obtain a ring whose length, when it is stretched, is the one guaranteed in the technical specifications.

Intended use

Elastic ring used for tying poultry and meat products.

Reference Regulations

Compliance to European Regulations (EC 1935/2004, 2023/2006, 1895/2005, 10/2011, 852/2004), as well as Italian (Ministerial Decree 21/03/1973 and DPR 777/82 and successive amendments) and American Laws (FDA CFR Title 21 Food and Drug Administration, in the relative chapters according to product composition).

Certification

UNI EN ISO 9001:2015 ; BRC/IOP ED.6

Warnings

Not suitable for contact with flame. Do not swallow. Avoid improper use. This product contains latex.



SP000C54 Elastic poultry rings "675"

Instructions for use

Tying of poultry and meat products before roasting, boiling or seasoning processes.

Product storage

Keep away from heat, dampness and light sources.

Related enclosed documents

Declaration of conformity of every batch with respect to the reference regulations. Bill of lading.

Packaging information

Rings are sold in PE/LD bags, contained in proper carton boxes. Bags and carton boxes are labelled; the data which guarantee the traceability of the product are printed on those labels.

Disposal information

Disposal must be carried out in compliance with related regulations.

Guaranteed performances

These rings are suitable for contact with food and generally meat during: roasting at 175°C for two hours in presence of water and/or oil; boiling at 100°C for two hours in water; seasoning at 40°C for ten days in water or oil. The guaranteed characteristics are: length of the stretched ring and amount of rings per bag.

Composition

PES33,8% LATEX66,2%



\$IFS10

SP000C54 Elastic poultry rings "675"

Product availabl	le versi	ons											
Item code Item description							Rings per bags			Number of bags per carton			on b
07010015 FRALAST NT 12,5/675				4500 PZ.			NR 4.500,00					10	
Product technic	al data												
Bag weight(Kg)		weight((g)	Lengt	h (cm) wl	hen st	retched	Lengt	h (cm)			Applied	Number
eta Imin Iman							ed weigh when unstret					load Kg	of latex
0.00	std	min	max	std	min	max	8 +/-	std	min	max	<u>%</u> +/-		threads
2,00	,	0,401	0,468	44,0	41,8	46,2	5,0	12,5	11,8	13,1	5,0	2,5	2
Product availabl													
Item code Item c 07010011 FRALA			675 400	0 07			Rings pe NR 4	<u>er bags</u>		Number	c of bag	<u>is per cart</u> 10	on be
		14/0	075 400	<i>70 E</i> 2.			MK 4	.000,0	0			10	
Product technic			· \	T	h (T	h (2000 1 4 4 4	Margala
sag weight(kg)	Ring weight(g)						cretched Length (cm) ed weightwhen unstret			ched		Applied load Kg	Number of latex
	std	min	max	std	min	max	% +/-	std	min	max	% +/-	10au ng	threads
2,20	0,550	0,495	0,605	49,0	46,5	51,4	5,0	14,0	13,3	14,7	5,0	2,5	2
Product availabl	la varsi	one		•								-1 -1	1
Item code Item d							Rings pe	er bags		Number	of bac	s per cart	on b
07010012 FRALAST NT 18,5/675			3300 PZ.			NR 3.300,00			01 Dug		10		
Product technic	al data												- ·
Bag weight(Kg)		weight ((g)				retched					Applied	Number
-		ر. مشتقد	1				d weigh	when			10.1	load Kg	of latex
2,26	std	min 0,617	max	std 66,0	min 62,7	max	<u>8 +/-</u>		min 175	max	\% +/- 5,0	2 6	threads 2
•	,		0,/54	00,0	02,1	69,0	5,0	18,5	17,5	19,4	5,0	2,5	2
Product availabl													
Item code Item d							Rings pe			Number	c of bag	s per cart	on b
07010001 FRALA		063/6	675 700	JU PZ.			NR 7	.000,0	0			10	
Product technic													
Bag weight(Kg)	Ring v	weight((g)				retched					Applied load Kg	Number of latex
	std	min	max	std	min	max	d weigh % +/-		min	max	% +/-	10ad Kg	threads
1,96	0 280	0,252	0,308	25,0	23,8	26,2	5,0	6,3	6,0	6,6	5,0	2,5	2
	10,200												
,	,	000											
Product availabl	le versi						Pinge pe	r hage		Number	of bac	e ner cart	ion be
Product availabl	le versi descript	tion	675 700	00 PZ.			Rings pe NR 7	er bags .000,0		Number	of bag	<u>s per cart</u> 10	con be
Product availabl Item code Item c 07010002 FRALA	le versi lescript .ST NT	tion	675 700	00 PZ.						Number	c of bag		con be
Product availabl Item code Item c 07010002 FRALA Product technic	le versi descript ST NT al data	tion 076/0			h (cm) wi	hen st	NR 7	.000,0	0	Number	c of bag	10	
Product availabl Item code Item c 07010002 FRALA Product technic	le versi descript ST NT al data Ring v	tion 076/0		Lengt			NR 7 retched d weigh	.000,0 Lengt	0 h (cm)	ched			Number of latex
Product availabl Item code Item c 07010002 FRALA Product technic Bag weight (Kg)	le versi descript ST NT al data Ring v std	tion 076/0 weight(min	g) max	Lengt due t std	o the a min	applie max	NR 7 retched d weigh % +/-	.000,0 Lengt when std	0 h (cm) unstret min	ched max	% +/-	10 Applied load Kg	Number of latex threads
Product availabl Item code Item c 07010002 FRALA Product technic	le versi descript ST NT al data Ring v std	tion 076/0 weight(g) max	Lengt due t std	o the a	applie	NR 7 retched d weigh	.000,0 Lengt	0 h (cm) unstret	ched		10 Applied	Number of latex
Product availabl Item code Item c 07010002 FRALA Product technic: Bag weight(Kg) 2,10	le versi descript ST NT al data Ring v std 0,300	tion 076/0 weight(min 0,270	g) max	Lengt due t std	o the a min	applie max	NR 7 retched d weigh % +/-	.000,0 Lengt when std	0 h (cm) unstret min	ched max	% +/-	10 Applied load Kg	Number of latex threads
Product availabl Item code Item c 07010002 FRALA Product technic Bag weight (Kg) 2,10 Product availabl Item code Item c	le versi lescript ST NT al data Ring v std 0,300 le versi descript	tion 076/0 weight(min 0,270 ONS tion	(g) max 0,330	Lengt due t std 29,0	o the a min	applie max	NR 7 retched weigh % +/- 5,0 Rings pe	Lengt when std 7,6	0 unstret min 7,2	ched max 7,9	% +/- 5,0	10 Applied load Kg 2,5 s per cart	Number of latex threads 2
Product availabl Item code Item c 07010002 FRALA Product technic Bag weight (Kg) 2,10 Product availabl Item code Item c	le versi lescript ST NT al data Ring v std 0,300 le versi descript	tion 076/0 weight(min 0,270 ONS tion	g) max	Lengt due t std 29,0	o the a min	applie max	NR 7 retched weigh % +/- 5,0 Rings pe	.000,0 Lengt when std 7,6	0 unstret min 7,2	ched max 7,9	% +/- 5,0	10 Applied load Kg 2,5	Number of latex threads 2
Product availabl Item code Item c 07010002 FRALA Product technic Bag weight (Kg) 2,10 Product availabl Item code Item c 07010003 FRALA Product technic	le versi lescript ST NT al data Ring v std 0,300 le versi lescript ST NT al data	tion 076/0 weight(min 0,270 0NS tion 097/0	g) max 0,330 675 500	Lengt due t std 29,0	o the a min	applie max 30,4	NR 7 retched d weigh: 8 +/- 5,0 <u>Rings pe</u> NR 5	Lengt when std 7,6	0 h (cm) unstret min 7,2 0	ched max 7,9	% +/- 5,0	10 Applied load Kg 2,5 s per cart	Number of latex threads 2
Product availabl Item code Item c 07010002 FRALA Product technic Bag weight (Kg) 2,10 Product availabl Item code Item c 07010003 FRALA Product technic	le versi lescript ST NT al data Ring v std 0,300 le versi lescript ST NT al data	tion 076/0 weight(min 0,270 0NS tion 097/0	g) max 0,330 675 500	Lengt due t std 29,0 0 PZ.	o the a min 27,6	applie max 30,4	NR 7 cretched d weigh % +/- 5,0 Rings pe NR 5 cretched	Lengti when std 7,6 • bags .000,0	0 h (cm) unstret min 7,2 0 h (cm)	ched max 7,9	% +/- 5,0	10 Applied load Kg 2,5 (s per cart 10 Applied	Number of latex threads 2 con b Number
Product availabl Item code Item c 07010002 FRALA Product technic Bag weight (Kg) 2,10 Product availabl Item code Item c 07010003 FRALA Product technic	le versi descript ST NT al data Ring v std 0,300 le versi descript ST NT al data Ring v	tion 076/0 weight(0,270 0005 tion 097/0 weight((g) max 0,330 675 500 (g)	Lengt std 29,0 00 PZ. Lengt due t	o the a min 27,6	applie max 30,4 hen st applie	NR 7 cretched d weigh % +/- 5,0 Rings pe NR 5 cretched d weigh	Lengti when std 7,6 Lengti .000,0	0 h (cm) unstret min 7,2 0 h (cm) unstret	Ched max 7,9 Number	% +/- 5,0	10 Applied load Kg 2,5 s per cart 10	Number of latex threads 2 con b Number of latex
Product availabl Item code Item c 07010002 FRALA Product technic: Bag weight (Kg) 2,10 Product availabl Item code Item c 07010003 FRALA Product technic: Bag weight (Kg)	le versi descript ST NT al data Ring v std 0,300 le versi descript ST NT al data Ring v std	tion 076/0 weight(0,270 0 015 tion 097/0 weight(min	g) max 0,330 675 50(] g) max	Lengt due t std 29,0 00 PZ.	o the a min 27,6	applie max 30,4 hen st applie max	NR 7 cretched d weigh % +/- 5,0 Rings pe NR 5 cretched d weigh % +/-	Lengt: when std 7,6 Lengt: Lengt: when std	0 h (cm) unstret min 7,2 0 0 h (cm) unstret min	cched max 7,9 Number cched max	% +/- 5,0 c of bag % +/-	10 Applied load Kg 2,5 (s per cart 10 Applied load Kg	Number of latex threads 2 con b Number
Product availabl Item code Item c 07010002 FRALA Product technic: Bag weight (Kg) 2,10 Product availabl Item code Item c 07010003 FRALA Product technic: Bag weight (Kg) 2,00	le versi descript ST NT al data Ring v std 0,300 le versi descript ST NT al data Ring v std 0,400	ion 076/0 weight(min 0,270 ONS 097/0 weight(min 0,360	g) max 0,330 675 50(] g) max	Lengt due t std 29,0 00 PZ.	o the a min 27,6	applie max 30,4 hen st applie	NR 7 cretched d weigh % +/- 5,0 Rings pe NR 5 cretched d weigh	Lengti when std 7,6 Lengti .000,0	0 h (cm) unstret min 7,2 0 h (cm) unstret	Ched max 7,9 Number	% +/- 5,0	10 Applied load Kg 2,5 (s per cart 10 Applied	Number of latex threads 2 con b Number of latex threads
Product availabl Item code Item c 07010002 FRALA Product technic: Bag weight (Kg) 2,10 Product availabl Item code Item c 07010003 FRALA Product technic: Bag weight (Kg) 2,00 Product availabl	le versi descript ST NT al data Ring v std 0,300 le versi descript ST NT al data Ring v std 0,400 le versi le versi	tion 076/0 weight(min 0,270 0ns weight(min 0,360 0ns	g) max 0,330 675 50(] g) max	Lengt due t std 29,0 00 PZ.	o the a min 27,6	applie max 30,4 hen st applie max	NR 7 cretched d weigh % +/- 5,0 Rings pe NR 5 cretched d weigh % +/- 5,0	.000,0 Lengti when std 7,6 er bags .000,0 Lengti when std 9,7	0 h (cm) unstret min 7,2 0 h (cm) unstret min 9,2	cched max 7,9 Number cched max 10,1	% +/- 5,0 % +/- 5,0	10 Applied load Kg 2,5 (s per cart 10 Applied load Kg 2,5	Number of latex threads 2 con b Number of latex threads 2
Product availabl Item code Item c 07010002 FRALA Product technic: Bag weight (Kg) 2,10 Product availabl Item code Item c 07010003 FRALA Product technic: Bag weight (Kg) 2,00 Product availabl Item code Item c	le versi descript ST NT al data Ring v std 0,300 le versi descript ST NT al data Ring v std 0,400 le versi descript	tion 076/0 weight(0,270 005 tion 097/0 weight(min 0,360 005 tion	g) max 0,330 675 500 g) max 0,440	Lengt due t std 29,0 00 PZ. Lengt due t std 37,0	o the a min 27,6	applie max 30,4 hen st applie max	NR 7 cretched d weigh 8 + / - 5,0 Rings pe NR 5 cretched d weigh 8 + / - 5,0 Rings pe	.000,0 Lengti when std 7,6 er bags .000,0 Lengti std 9,7 er bags	0 h (cm) unstret min 7,2 0 h (cm) unstret min 9,2	cched max 7,9 Number cched max 10,1	% +/- 5,0 % +/- 5,0	10 Applied load Kg 2,5 (s per cart 10 Applied load Kg 2,5 (s per cart	Number of latex threads 2 con b Number of latex threads 2
Product availabl Item code Item c 07010002 FRALA Product technic: Bag weight (Kg) 2,10 Product availabl Item code Item c 07010003 FRALA Product technic: Bag weight (Kg) 2,00 Product availabl Item code Item c 07010004 FRALA	le versi descript ST NT al data Ring v std 0,300 le versi descript ST NT al data Ring v std 0,400 le versi descript ST NT	tion 076/0 weight(0,270 0ns tion 097/0 weight(min 0,360 0ns tion 155/0	g) max 0,330 675 500 g) max 0,440	Lengt due t std 29,0 00 PZ.	o the a min 27,6	applie max 30,4 hen st applie max	NR 7 cretched d weigh 8 + / - 5,0 Rings pe NR 5 cretched d weigh 8 + / - 5,0 Rings pe	.000,0 Lengti when std 7,6 er bags .000,0 Lengti when std 9,7	0 h (cm) unstret min 7,2 0 h (cm) unstret min 9,2	cched max 7,9 Number cched max 10,1	% +/- 5,0 % +/- 5,0	10 Applied load Kg 2,5 (s per cart 10 Applied load Kg 2,5	Number of latex threads 2 con b Number of latex threads 2
Product availabl Item code Item co 07010002 FRALA Product technic: Bag weight (Kg) 2,10 Product availabl Item code Item co 07010003 FRALA Product technic: Bag weight (Kg) 2,00 Product availabl Item code Item co 07010004 FRALA Product technic:	le versi descript ST NT al data Ring v std 0,300 le versi descript ST NT al data Ring v std 0,400 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std des	tion 076/0 weight(0,270 005 tion 097/0 weight(min 0,360 005 tion 155/0	(g) max 0,330 675 50((g) max 0,440 675 38	Lengt due t std 29,0 00 PZ. Lengt due t std 37,0 300 PZ	o the a min 27,6	applie max 30,4 hen st applie max 38,8	NR 7 cretched weigh \$ +/- 5,0 Rings pe NR 5 cretched weigh \$ +/- \$ 5,0 Rings pe NR 3	.000,0 Lengti when s std 7,6 r bags .000,0 Lengti when s std 9,7 er bags .800,0	0 h (cm) unstret min 7,2 0 h (cm) unstret min 9,2 0	cched max 7,9 Number cched max 10,1	% +/- 5,0 % +/- 5,0	10 Applied load Kg 2,5 (s per cart 10 Applied load Kg 2,5 (s per cart 10	Number of latex threads 2 con b Number of latex threads 2 con b
Product availabl Item code Item co 07010002 FRALA Product technic: Bag weight (Kg) 2,10 Product availabl Item code Item co 07010003 FRALA Product technic: Bag weight (Kg) 2,00 Product availabl Item code Item co 07010004 FRALA Product technic:	le versi descript ST NT al data Ring v std 0,300 le versi descript ST NT al data Ring v std 0,400 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std des	tion 076/0 weight(0,270 005 tion 097/0 weight(min 0,360 005 tion 155/0	(g) max 0,330 675 50((g) max 0,440 675 38	Lengt due t std 29,0 00 PZ. Lengt due t std 37,0 300 PZ	o the a min 27,6	hen st	NR 7 cretched weigh % +/- 5,0 Rings pe NR 5 cretched % +/- 5,0 Rings pe % +/- % 5,0 Rings pe NR 3 cretched seigh	.000,0 Lengti when std 7,6 .000,0 Lengti std 9,7 .800,0 Lengti	0 h (cm) unstret min 7,2 0 h (cm) unstret min 9,2 0 h (cm)	cched max 7,9 Number	% +/- 5,0 % +/- 5,0	10 Applied load Kg 2,5 (s per cart 10 Applied load Kg 2,5 (s per cart 10 Applied	Number of latex threads 2 con b Number of latex threads 2 con b Number
Product availabl Item code Item c 07010002 FRALA Product technic: Bag weight(Kg) 2,10 Product availabl Item code Item c 07010003 FRALA Product technic: Bag weight(Kg)	le versi descript ST NT al data Ring v std 0,300 le versi descript ST NT al data Ring v std 0,400 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,300 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std 0,400 le versi descript std des	tion 076/0 weight(0,270 005 tion 097/0 weight(min 0,360 005 tion 155/0	(g) max 0,330 675 50((g) max 0,440 675 38	Lengt due t std 29,0 00 PZ. Lengt due t std 37,0 300 PZ	o the a min 27,6	hen st	NR 7 cretched weigh \$ +/- 5,0 Rings pe NR 5 cretched weigh \$ +/- \$ 5,0 Rings pe NR 3	.000,0 Lengti when std 7,6 .000,0 Lengti std 9,7 .800,0 Lengti	0 h (cm) unstret min 7,2 0 h (cm) unstret min 9,2 0 h (cm)	cched max 7,9 Number	% +/- 5,0 % +/- 5,0	10 Applied load Kg 2,5 (s per cart 10 Applied load Kg 2,5 (s per cart 10	Number of latex threads 2 con b Number of latex threads 2 con b