

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 natural rubber.



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% NATURAL RUBBER66,2%



SP000C54 Elastic poultry rings "675"

Revision Date

012 7/04/23

Product availab	le versi	ons											
Item code Item description						Rings per bags			Number of bags per carton be			on b	
07010015 FRAL	ST NT	12,5/	675	4500 P	Z.		NR 4	.500,0	0			10	
Product technic													
Bag weight(Kg)	Ring w	/eight(g)				retched					Applied	Number
	std		max	std	min	max	d weigh % +/-	std	min	max	8 +/-	load Kg	of latex threads
2,00	0,446	0,401	0,468	44,0	41,8	46,2	5,0	12,5	11,8	13,1	5,0	2,5	2
Product availab													
Item code Item 07010011 FRAL			675 400	0 PZ.			Rings pe NR 4	<u>er bags</u> .000,0		Number	of bag	<u>s per cart</u> 10	on be
Product technic	al data												
Bag weight(Kg)	Ring w	veight(g)				retched					Applied	Number
	std	min	max	due to std	o the a min	applie max	d weigh % +/-	when std	unstret min	ched max	% +/-	load Kg	of latex threads
2,20		0,495	-		46,5	51,4	5,0	14,0	13,3	14,7	5,0	2,5	2
,	,	,	0,005	-9,0	-0,5	JJ1,4	5,0	14,0	12,3	14,1	5,0	2,5	
Product availab													
tem code Item 7010012 FRALA	3300 PZ.			Rings per bags NR 3.300,00			Number	of bag	s per carton be				
		18,5/	075	3300 P	4.		ик 5	.300,0	0			10	
Product technic			(~)	Terre 1	- (arr) - 1		makek - 1	Terri	h ()			Annited	Number
Bag weight(Kg)	King w	eignt (g)				retched d weigh			ched		Applied load Kg	Number of latex
	std	min	max	std	min	max	% +/-	std	min	max	% +/ -	_000y	threads
2,26	0,686	0,617	0,754	66,0	62,7	69,0	5,0	18,5	17,5	19,4	5,0	2,5	2
Product availab	le versi	ons											
Item code Item							Rings pe			Number	of bag	s per cart	on be
07010001 FRAL		063/6	675 700	0 PZ.			NR 7	.000,0	0			10	
Product technic					<u> </u>								
Bag weight(Kg)	Ring w	reight (g)				retched d weigh			ahad		Applied load Kg	Number of latex
	std	min	max	std	min	max	% +/-	std	min	max	% +/-	10au ng	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
Product availab	le versi	ons											
Item code Item							Rings pe			Number	of bag	s per cart	on b
07010002 FRAL	ST NT	076/6	675 700	0 PZ.			NR 7	.000,0	0			10	
Product technic									•				
	al data							, .	•				
Bag weight(Kg)		reight(g)				retched	Lengt	h (cm)			Applied	Number
Bag weight(Kg)	Ring w			due to	the a	applie	d weigh	Lengt when	h (cm) unstret		& +/-	Applied load Kg	of latex
	Ring w std	min	max	due to std	the a min	applie max	d weigh % +/-	Lengt when std	h (cm) unstret min	max	∛ +/- 5.0	load Kg	
2,10	Ring w std 0,300	min 0,270	max	due to std	the a	applie	d weigh	Lengt when	h (cm) unstret		% +/- 5,0		of latex threads
2,10 Product availab	Ring w std 0,300	min 0,270	max	due to std	the a min	applie max	d weigh % +/- 5,0	Lengt when std 7,6	h (cm) unstret min 7,2	max 7,9	5,0	load Kg 2,5	of latex threads 2
2,10 Product availab	Ring w std 0,300 le versi	min 0,270 ONS tion	max 0,330	due to std 29,0	the a min	applie max	d weigh % +/- 5,0 Rings pe	Lengt when std 7,6 er bags	h (cm) unstret min 7,2	max 7,9	5,0	load Kg	of latex threads 2
2,10 Product availab Item code Item 07010003 FRALZ	Ring w std 0,300 le versi descript AST NT	min 0,270 ONS tion	max 0,330	due to std 29,0	the a min	applie max	d weigh % +/- 5,0 Rings pe	Lengt when std 7,6	h (cm) unstret min 7,2	max 7,9	5,0	load Kg 2,5 s per cart	of latex threads 2
2,10 Product availab Item code Item 07010003 FRALZ Product technic	Ring w std 0,300 le versi descript AST NT cal data	min 0,270 ONS tion 097/6	max 0,330	due to std 29,0 00 PZ.	the amin 27,6	applie max 30,4	d weigh % +/- 5,0 Rings pe NR 5	Lengt when std 7,6 er bags .000,0	h (cm) unstret min 7,2	max 7,9	5,0	load Kg 2,5 s per cart 10	of latex threads 2
2,10 Product availab Item code Item 07010003 FRALZ Product technic	Ring w std 0,300 le versi descript AST NT cal data	min 0,270 ONS tion 097/6	max 0,330	due to std 29,0 00 PZ.	the amin 27,6	applie max 30,4	d weigh 8 +/- 5,0 Rings pe NR 5 retched	Lengt when std 7,6 er bags .000,0 Lengt	h (cm) unstret min 7,2 00 h (cm)	max 7,9 Number	5,0	load Kg 2,5 s per cart 10 Applied	of latex threads 2
2,10 Product availab Item code Item 07010003 FRALF Product technic Bag weight (Kg)	Ring w std 0,300 le versi descript ST NT al data Ring w std	min 0,270 ons tion 097/6 weight(min	max 0,330 675 500 (g) max	due to std 29,0 00 PZ. Length due to std	n (cm) who he a	applie max 30,4 hen st applie max	d weigh: % +/- 5,0 Rings pe NR 5 retched d weigh: % +/-	Lengt when std 7,6 er bags .000,0 Lengt when std	h (cm) unstret min 7,2 00 h (cm) unstret min	max 7,9 Number cched max	5,0	load Kg 2,5 s per cart 10 Applied load Kg	of latex threads 2 con b Number of latex threads
2,10 Product availab Item code Item 07010003 FRALZ Product technic	Ring w std 0,300 le versi descript ST NT al data Ring w std	min 0,270 ONS tion 097/6 weight(max 0,330 675 500 (g) max	due to std 29,0 00 PZ. Length due to std	n (cm) wh	applie max 30,4	d weigh % +/- 5,0 Rings pe NR 5 retched d weigh	Lengt when std 7,6 er bags .000,0 Lengt when	h (cm) unstret min 7,2 00 h (cm) unstret	max 7,9 Number	5,0	load Kg 2,5 s per cart 10 Applied	of latex threads 2 con b Number of latex
2,10 Product availab Item code Item 0 07010003 FRALZ Product technic Bag weight(Kg) 2,00 Product availab	Ring w std 0,300 le versi descript AST NT cal data Ring w std 0,400 le versi	min 0,270 ONS tion 097/6 weight(min 0,360 ONS	max 0,330 675 500 (g) max	due to std 29,0 00 PZ. Length due to std	n (cm) who he a	applie max 30,4 hen st applie max	d weigh: % +/- 5,0 Rings pe NR 5 retched d weigh % +/- 5,0	Lengt when std 7,6 er bags .000,0 Lengt when std 9,7	h (cm) unstret min 7,2 0 h (cm) unstret min 9,2	max 7,9 Number cched max 10,1	5,0 of bag 8 +/- 5,0	load Kg 2,5 s per cart 10 Applied load Kg 2,5	of latex threads 2 Number of latex threads 2
2,10 Product availab Item code Item 07010003 FRALA Product technic Bag weight (Kg) 2,00 Product availab Item code Item	Ring w std 0,300 le versi descript cal data Ring w std 0,400 le versi descript	min 0,270 ONS tion 097/6 weight(min 0,360 ONS tion	max 0,330 675 500 g) max 0,440	due to std 29,0 00 PZ. Length due to std	n (cm) who he a	applie max 30,4 hen st applie max	d weight % +/- 5,0 Rings pe NR 5 retched d weight % +/- 5,0 Rings pe	Lengt when std 7,6 er bags .000,0 Lengt when std 9,7	h (cm) unstret min 7,2 0 0 h (cm) unstret min 9,2	max 7,9 Number cched max 10,1	5,0 of bag 8 +/- 5,0	load Kg 2,5 s per cart 10 Applied load Kg	of latex threads 2 Number of latex threads 2
2,10 Product availab Item code Item 0 07010003 FRALZ Product technic Bag weight(Kg) 2,00 Product availab Item code Item 0 07010004 FRALZ	Ring w std 0,300 le versi descript ast NT al data Ring w std 0,400 le versi descript AST NT	min 0,270 ONS tion 097/6 weight(min 0,360 ONS tion	max 0,330 675 500 g) max 0,440	due tc std 29,0 00 PZ. Length due tc std 37,0	n (cm) who he a	applie max 30,4 hen st applie max	d weight % +/- 5,0 Rings pe NR 5 retched d weight % +/- 5,0 Rings pe	Lengt when std 7,6 er bags .000,0 Lengt when std 9,7 er bags	h (cm) unstret min 7,2 0 0 h (cm) unstret min 9,2	max 7,9 Number cched max 10,1	5,0 of bag % +/- 5,0	load Kg 2,5 s per cart 10 Applied load Kg 2,5 s per cart	of latex threads 2 Number of latex threads 2
2,10 Product availab Item code Item 07010003 FRALZ Product technic Bag weight(Kg) 2,00 Product availab Item code Item 07010004 FRALZ Product technic	Ring w std 0,300 le versi descript cal data Ring w std 0,400 le versi descript AST NT cal data	min 0,270 ONS tion 097/6 reight(min 0,360 ONS tion 155/6	max 0,330 675 500 (g) max 0,440 675 38	due to std 29,0 00 PZ. Length due to std 37,0 800 PZ	n (cm) who the a min 35,2	applie max 30,4 hen st applie max 38,8	d weigh: % +/- 5,0 Rings pe NR 5 retched d weigh: % +/- 5,0 Rings pe NR 3	Lengt when std 7,6 r bags .000,0 Lengt when std 9,7 er bags .800,0	h (cm) unstret min 7,2 0 0 h (cm) unstret min 9,2	max 7,9 Number cched max 10,1	5,0 of bag % +/- 5,0	load Kg 2,5 s per cart 10 Applied load Kg 2,5 s per cart 10	of latex threads 2 con b Number of latex threads 2 con b
2,10 Product availab Item code Item 07010003 FRALZ Product technic Bag weight(Kg) 2,00 Product availab Item code Item 07010004 FRALZ Product technic	Ring w std 0,300 le versi descript cal data Ring w std 0,400 le versi descript AST NT cal data	min 0,270 ONS tion 097/6 reight(min 0,360 ONS tion 155/6	max 0,330 675 500 (g) max 0,440 675 38	due to std 29,0 00 PZ. Length due to std 37,0 300 PZ Length	n (cm) who the a min 35,2	hen st	d weigh: % +/- 5,0 Rings pe NR 5 retched d weigh: Rings pe NR 5 Rings pe NR 3 retched d weigh:	Lengt when std 7,6 r bags .000,0 Lengt when std 9,7 r bags .800,0 Lengt	h (cm) unstret min 7,2 00 h (cm) unstret min 9,2 00 h (cm)	max 7,9 Number cched max 10,1	5,0 of bag % +/- 5,0	load Kg 2,5 s per cart 10 Applied load Kg 2,5 s per cart	of latex threads 2 Number of latex threads 2
Product availab Item code Item 07010003 FRALZ Product technic Bag weight(Kg)	Ring w std 0,300 le versi descript ST NT al data Ring w std 0,400 le versi descript ST NT cal data Ring w std Ring w std	min 0,270 ons tion 097/6 weight(min 0,360 ons tion 155/6 weight(max 0,330 675 500 g) max 0,440 675 38 g) max	due to std 29,0 00 PZ. Length due to std 37,0 00 PZ Length due to std	n (cm) who the a min 35,2	hen st	d weight % +/- 5,0 Rings pe NR 5 retched d weight % +/- 5,0 Rings pe NR 3 retched	Lengt when std 7,6 r bags .000,0 Lengt when std 9,7 r bags .800,0 Lengt	h (cm) unstret min 7,2 00 h (cm) unstret min 9,2 00 h (cm)	max 7,9 Number cched max 10,1	5,0 of bag % +/- 5,0	load Kg 2,5 s per cart 10 Applied load Kg 2,5 s per cart 10 Applied	of latex threads 2 con b of latex threads 2 con b con b con b con b