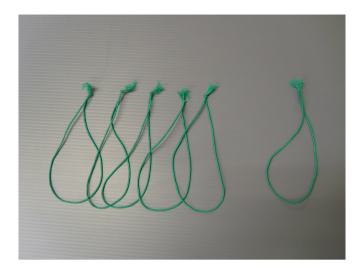
# SP000C08 Elastic poultry rings "626"



## **Product Name FRALAST 626**

#### Producer

FRA Production S.p.A.

#### **Expiry Date**

n.a.

#### **Product Description**

Food-grade natural rubber thread covered with green and 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 with European Regulations (EC 1935/2004, 2023/2006, 1895/2005, 10/2011, 852/2004), as well as Italian (Decreto ministeriale 21/03/1973 and DPR 777/82 and following amendments) and American Laws (FDA CFR Title 21 Food and Drug Administration, in the related specific 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.



# SDUUUCUS

Revision Date

FRA	Elastic poultry rings "626"	
PRODUCTION S.p.A.		

Instructions for use									
Tying	of	poultry	and	meat	products	before	roasting.		
Produ	ct st	orage							
Keep	awa	y from h	eat,	dampı	ness and	light so	ources.		
_									

### 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 2 hours in presence of water and/or oil. The guaranteed characteristics are: length of the stretched ring and amount of rings per bag.

### Composition

PES20% NATURAL RUBBER80%



2,02

# SP000C08 Elastic poultry rings "626"

**Revision** Date 17/01/24

Product availa	able vers	ions											
Item code   Item description								Rings per bags Number of					on be
7,000000					PZ. V/B			.000,0	0	20			
Product techr	ical data	l											
Bag weight(Ko	g) Ring	weight	(g)				retched					Applied	Number
	1				due to the applie								of latex
	std	min	max	std	min	max	% +/-		min	max	% <b>+/</b> −		threads
0,87	0,175	0,157	0,192	18,0	16,7	19,3	7,0	4,5	4,1	4,9	8,0	2,5	2
Product availa	able vers	ions											
Item code Item							Rings p			Number	of bac	gs per cart	on be
07000089 FRA	LAST 5	,5/626	5000	) PZ	V/B	i	NR 5	.000,0	0			15	
Product techr	ical data												
Bag weight(K	g) Ring	weight	(g)	Lengt	h (cm) wh	nen st	retched	Lengt	h (cm)			Applied	Number
	1 -						d weigh					load Kg	of latex
	std	min	max	std	min	max	% +/-		min	max	% <b>+/</b> -		threads
1,05	0,210	0,189	0,231	22,0	20,5	23,5	7,0	5,5	5,1	5,9	8,0	2,5	2
Product availa	able vers	ions											
Item code Item							Rings p	er bags		Number	of bac	s per cart	on be
07000200 FRA	PZ.	PZ. V/B			NR 7.000,00			. <u> </u>					
Product techr	ical data												
Bag weight (Ko			(a)	Lengt	h (cm) wh	nen st	retched	Lengt	h (cm)			Applied	Number
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							d weigh when unstret			ched		load Kg	of latex
	std	min	max	std	min	max	% +/-		min	max	% +/-		threads
1,82	0,260	0,234	0,286	29,0	27,0	31,0	7,0	8,0	7,4	8,6	8,0	2,5	2
Product availa	ble vers	ions											
Item code Item	m descrip	tion					Rings p	er bags		Number	of bac	s per cart	on be
07000201 FRA		/626	7000	PZ.	V/B	i		000,0				10	
Product techr	ical data									'			'
Bag weight (Ko	r) Ring	weiaht	(a)	Lengt	h (cm) wh	nen st	retched	Lengt	h (cm)			Applied	Number
	<i>.</i>   3						d weigh			ched		load Kg	of latex
	std	min	max	std	min	max	% +/-		min	max	% +/-		threads
2,03	0,290	0,261	0,319	33,0	30,7	35,3	7,0	9,0	8,3	9,7	8,0	2,5	2
Product availa	hle vers	ions			-		_				-		<u> </u>
Item code Item							Rings p	ar hags		Number	of hac	s per cart	on be
07010007 FRA			/626 \	7B 500	00 PZ.			5.000,0		Number	OI Day	10	
Product techr	ical data						•						·
Bag weight (Ko			(a)	Lengt	h (cm) wh	nen st	retched	Lengt	h (cm)			Applied	Number
	,  9						d weigh			ched		load Kg	of latex
	std	min	max	std	min	max	% +/-		min	max	% +/-		threads

0,405 0,364 0,445 50,0 47,5 52,5 5,0 13,5 12,8 14,2 5,0 2,5