



Elmoris, JSC, Naujoji Riovonių g. 25A, LT-03153 Vilnius, Lithuania Tel. +370 5 231 1840, fax +370 5 231 1853 elmoris@elmoris.lt, www.elmoris.lt Identification code 123542630 VAT LT235426314





PRODUCT DATA SHEET Ø66 RTS/RSB

01-04-2017

Version: 2017/A					
Description of glass finish	ISO 9100-8:2005				
Weight (±7%)	8,8 g / 1 cap				
<u> </u>	SPECIFICATION		1		
Base Material	ETP – electrolytically coated		al .		
	tinplate acc. EN10202:2001		Ø 62	270 max. Ø 65.70 max.	
Physical Data	Minimum nominal thick				
	0,14 mm				
Surface Substrate	2,8/2,8				
COATING					
	Internal Basecoat				
Internal side of tinplate	Internal Beige adhesive lacquer (non epoxy)				
·	Internal side meets EU regulations what are listed below				
	White/Clear/Colourless external Basecoat Modified Polyester				
External side of tinplate	Printing decoration				
	High resistance clear e		dified Poly	rester	
SEALING COMPOUND					
Compound Type PVC	Pasteurisa	Pasteurisation		Sterilization	
	Temperature ≤ 100 °C Time – up to 60 min		Temperature 121 ± 2 °C		
			Pressure – up to 2,2 bar		
			Time – up to 60 min		
			(pressure between the inside and		
	0.00 4.40			utside - up to 0,7 bar)	
Height of compound	0,90 – 1,10	· · · · · · · · · · · · · · · · · · ·		0,90 – 1,10 mm	
Compound Information	Compound complies with the respective EU regulations what are listed below.				
	FOOD CONTRACT - R	EGULATORY STAT	US		
Migration Simulation Information	Internal coating	Pasteurisation compound		Sterilization compound	
	STST05-129(4515303)	SQTS2011L17219		SQTS2009L34342&	
				2011L4115	
		STWC01-076 (Nehring)		- STNA08-082 (Nehring)	
					STNA08-082
					(Nehring)
	PACKA	AGING			
Packaging Unit	Box size, mm	Closures quantity, po		Box gross weight, kg (±5%)	
	387x387x387	1250 items per box		11,72	
Delivery Unit	Pallet size, cm	Box quantity on pallet, pcs		Closures quantity on pallet, pcs	
•	120x80	30 items boxes		37 500	

NOTES			
Usage conditions	Twist-off type lug caps are used to store a variety of products in glass jars. If they are intended to store aggressive (containing between 50 ppm and 100 ppm of SO ₂), or highly acid (pH < 4) products, a 3-layer internal system must be used. If needed, twist-off type lug caps can be checked in more severe conditions at temperatures up to 125 - 130 °C and pressures up to 2.4 atm. In the above instances, it is recommended to contact a representative of Elmoris, JSC. Lug caps must be pre-heated before closing the jar.		
Storage conditions	Temperature from +5 °C to +35 °C, relative humidity lower than 80 %.		
Warranty	Twist-off type lug caps must be used in 2 years period after the date of manufacture.		

Twist-off type lug caps are manufactured according to the following regulations, implemented by Elmoris JSC on 31 December, 2012: Good Manufacturing Practice No. VK12/017, which complies with the EC Good Manufacturing Practice Regulation No. 2023/2006 – Commission Regulation, published on 22 December 2006, for good manufacturing practice for materials and articles intended to come into contact with food.

The lug caps correspond to the specification requirements of the Commission Regulation (EU) No. 10/2011, published on 14 January 2011, for plastic materials and articles intended to come into contact with food and the Regulation (EC) No. 1935/2004 (of 27 October 2004) of the European Parliament and Council, published on 27 October 2004, for materials and articles intended to come into contact with food.

We confirm that our production complies with the standards on packaging and packaging waste set forth by the European Parliament and Council directive 94/62/EC on 20 December 1994 and consequently complies with the requirements stipulated in Article 4.

Issued by: Head of Quality Control Department Tomas Kapočius