CROWN	TECHNICAL DATA SHEET							CROWN Closures Europe		
Brand-Building Packaging Th Date: 30/09/2010 Version: 5										
Cap Family: RTS-RSB (4 lugs) Description: Regular Twist Step Cap, with/without safety button, suitable for sealing glass containing food products.										
Discription. Regular Twist Step Cap, with without safety button, suitable for searing glass containing food products.										
		1)								
	GLASS FINISH: Closures Europe:									
	C.E.T.I.E.:									
Å Å	Cap size		58	63	66	70	82			
- G -		RTS-RSB	RTS-RSB		RTS-RSB	RTS-RSB	RTS			
S	<u>-</u> <u>-</u> <u>-</u>		0,61-1,74	0,61-1,74	0,61-1,74	0,61-1,74	0,70-1,30			
			5,40	5,40	5,40	5,40	5,40			
			6,52-8,18 8,26-8,79	6,52-8,18 8,26-8,79	6,52-8,18 8,26-8,79	6,52-8,18 8,26-8,79	6,52-8,18 8,26-8,79			
			3,20-3,60	3,20-3,60	3,20-3,60	3,20-3,60	3,20-3,60			
	H Max		10,00	10,00	10,00	10,00	10,00			
LW	ØDE ±0,25	56,30	60,20	66,45	69,35	73,35	85,20			
	ØC Min	. 52,35	56,25	62,50	65,40	69,40	81,20			
	ØLC		53,58 ±0,48	59,78 ±0,43	62,68 ±0,43	66,68 ±0,43	78,48 ±0,43			
	P-down (*		475 mbar	475 mbar	475 mbar	475 mbar				
	(*) Min vacuum re	(*) Min vacuum required to pull down the button (in case of lower vacuum values, please contact CROWN Closures)								
E DE		PACKAGING Carton Size (mm): 390 x 390 x 405								
	Cap size	53	58	63	66	70	82			
	Cap size		1.750	1.430	1.350	1.100	800			
	Caps wt (gr)		7,10	8,40	9,20	10,70	13,50			
	Gross wt (Kg)	13,70	13,60	13,10	13,40	12,80	11,80			
			Pallet			Size (mm): 8	00 x 1.200 x 2.	175		
	Cap size		58	63	66	70	82			
	Cartons/paller		30	30	30	30	30			
	Caps/pallet		52.500	42.900	40.500	33.000	24.000			
Note: Quantity of closures in cartons may vary dependant upon manufacturing Plant. For confirmation please contact your CROWN Closures representative										
Stacking: Cap cartons should not be stacked more than 2 pallets high										
Storage conditions: Temperature range from 5°C to 30°C - relative humi dity below 70%.										
Closures should be used within 2 years of the manufacturing date printed on the carton (Derogation under Closures Europe approval).										
MATERIALS										
Electrolytic tin plate, ECCS or Tin free steel										
# Minimum Nominal Thickness: (53) 0.14 mm, (58, 63, 66) 0.15 mm, (70, 82) 0.17 mm										
Internal Coating # Food grade internal coating system specified according to product requirement and Food Contact Legislation										
External Coating										
# White, clear or gold base coat with over varnish as required										
# Printing decoration according to customer specification										
Compound										
# Food grade plastisol according to heat treatment (pasteurisation, sterilisation, hot fill and cool, dry seal) and product type (oily and non-oily).										
USE CONDITIONS										
Suitable for use with products, which have the following values: pH: 2.5 - 9 SO2: < 100 ppm total SO2 at the time of filling Salt content: < 10%										
CROWN Closure Europe's current valid issue of "Instructions for the correct use of Twist, PT and PT Plus Closures" form an integral part of the closure										
specification. No responsibility can be taken by CROWN Closures Europe if these Instructions are not followed. Notes:										
- For aggressive and high acid content products please contact CROWN Closures Europe.										
- For hand or dry application with and without thermal treatment, please contact your CROWN Closures representative										
Pasteurisation (Dependent on Compound) (***)			Sterilisation (Dependent on Compound) (***)							
Up to 100° for 60 minutes in an open tunnel or bat h with no counter pressure			Not applicable for 82/4 lugs. Up to 121℃ for 90 minutes with a counter pressure of 200 kPa. The counter pressure must exceed the in-jar							
pressure by 50 ± 20 kPa										
Note: Higher sterilisation temperatures are possible with formal approval of process conditions by Closures									osures Europe	
Technical and Quality Teams.										
(***) Note: The compound type must be confirmed by CROWN Closures to be correct for the processing conditions. Please contact your CROWN Closures representative										
We declare that all caps supplied by CROWN Closures Euro		LARATION OF			iale used to m	anufacture act	d cano are auth	orizod upda-4	he relevent	
laws of the country in which they are supplied as well as EU					iais used to ma	anuraciure sal	u caps are autr	ionzeu under t	ne relevant	
Note: CROWN Closures Europe is not responsible for use conditions deviating from the limitations given in this Technical Data Sheet unless agreed beforehand in writing.										
Created by:		Approved by	:							
# C. Zidaric (Product & Process Manager)			hnical & EHS	Manager)		\bigtriangledown	0 000			
$(\rho_{1} \geq 0$						X aa	6 bell			
Clarko Colera						n	l <i>Cll</i> Druen			
Data: 20/00/2010			i (QA Manage			4	Nuch			
Date: 30/09/2010		Date:		30/09/2010		1				