

BERICAP S.a.r.I. 22.000.16 / 22.000.06 22.000.17 / 22.000.07 22.000.08 / 22.000.09

müller+krempel 22.000.15 / 22.000.05 22.000.16 / 22.000.06 22.000.07 / 22.000.07 22.000.08 / 22.000.09 22.000.03 / 22.000.04 22.000.20

1, Bd. Eiffel - BP 96 F-21603 LONGVIC Cedex France Phone: +33 (0)3 80 63 29 31 Fax: +33 (0)3 80 63 29 30 Internet: www.bericap.com VAT no. FR67 377 986 773 Reg. SIREN 377 986 773 RC Dijon 92 B 558

Product specification

Product hierarchy / Date 1730411 / 10.10.2017

Page 1 / 2

General product information

·/

Product hierarchy:	1730411		
Product description:	SK 38/15 SIB 3T VENT (3420) One-piece screw cap with sealing conus and outer sealing lip, with slit tamper evidence band, with improved venting capacity, PE made, suitable to PET bottles with neck finish 38mm 3-start thread.		
Weight:	3,28 G +/-10%		
Customer drawing no .:	ENG-01-008822		
Customer drawing tolerances relate to the results of measurement averages, except for ovality. Ovality tolerances			

Customer drawing tolerances relate to the results of measurement averages, except for ovality. Ovality tolerances depend upon transport conditions, packaging media, vibration and temperature.

Neck material: PET

Neck finish drawing no.: ENG-00-005024

Containers must meet BERICAP drawing specifications.

This closure should not be used for carbonated soft drinks or other filling goods, which can generate pressure by themselves in the bottle e.g. due to fermentation

Product properties			
Components:	Resin HDPE General	Resin HDPE OrgLeptic	Resin Additive
Pack. unit: Qty/pack. unit: Pallet: Pack. units/pallet	1180X780X929 mm 38.000 1200 X 800 mm 1	575 X 375 X 392 mm 3.400 1000 X 1200 mm 25	575X380X373 mm 3.400 1200 X 800 mm 20
Storage			
Min. storage temperature: Max. storage temperature:	10 °C 35 °C		

Pallets should be stored in a clean dry area away from UV light, smells and high temperature variations. Pallets should not be double stacked. Closures are to be used within 12 months after date of delivery.

The characteristics of the product are additionaly fixed in separate process-, inspection- and sampling plans. Not subject to our automated up-date service.



Product hierarchy / Date 1730411 / 10.10.2017

Page 2 / 2

Application

·/*

Min. application temperature: Max. application temperature:

Manual application torque: Maximum head pressure/Topload: 2,60 Nm (22,96 Inch lbs) +/-20% 200,0 N

Meeting the above requirements does not absolve the customer from the requirement to set up the capping equipment as required and from carrying out compatibility tests between the applied closure and filled product. Technical assistance can be provided by BERICAP.

18 °C

28 °C

The characteristics of the product are additionaly fixed in separate process-, inspection- and sampling plans. Not subject to our automated up-date service.