

Kirchstrasse 5, D-55257 Budenheim  
 Germany

P.O. Box 1277, D-55254 Budenheim

 Phone: +49 (6139) 2902-0  
 Fax: +49 (6139) 2902-181  
 E-Mail: info.germany@bericap.com  
 www.bericap.com

**Product specification**

 Product hierarchy / Date  
 1343204 / 16.11.2020

Page 1 / 2

**General product information**

Product hierarchy: 1343204

Product description: SK 45/26 MAB MDR MPV D15 (DIN)  
 Screw cap with ratchet tamper evidence band, with EPE washer, with venting insert, PE made, suitable to plastic container with 45mm DIN neck finish.

Weight: 11,62 G +/-10%

Customer drawing no.: ENG-00-016609

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: HDPE/PP

Neck finish drawing no.: ENG-00-005003

Containers must meet BERICAP drawing specifications.

**Product properties**

Components: Resin HDPE General PE liner

|                    |                 |   |   |
|--------------------|-----------------|---|---|
| Pack. unit:        | 575X380X373 mm  |   |   |
| Qty/pack. unit:    | 1.100           | 0 | 0 |
| Pallet:            | 1200X800X130 mm |   |   |
| Pack. units/pallet | 20              | 0 | 0 |

**Storage**

Min. storage temperature: 10 °C  
 Max. storage temperature: 28 °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 additionally fixed in separate process-, inspection- and sampling plans. Not subject to our automated up-date service.

---

### **Application**

|                                |                                    |
|--------------------------------|------------------------------------|
| Min. application temperature:  | 18 °C                              |
| Max. application temperature:  | 28 °C                              |
| Manual application torque:     | 6,00 Nm ( 52,98 Inch lbs) +/-15,0% |
| Maximum head pressure/Topload: | 100,0 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.

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