

Mus Verpakkingen

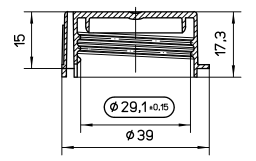
Information sheet

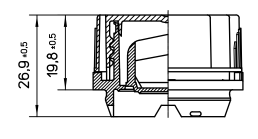
| Packaging item: | VUN/SK 30/15 DIN CR |
|-----------------|---------------------|
| Date: | 1-10-2011 |
| Internal code: | N/A |

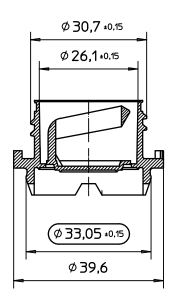
| General product specifica | tion | | |
|------------------------------|--|---|--|
| Description | VUN/SK 30/15 DIN CF | | |
| Description | | | |
| | Closure fitting for tin plate containers, two piece, for 32mm DIN-piercing, | | |
| | PE made. Base with tamper evidence tear-off seal and universal insertion edge and drain off recesses. Ergonomical screw cap, 15 mm high, with bore seal. | | |
| Child resistance is in a sec | | | |
| | | ISO 8317 (2003). The distributor/bottler of the packaging | |
| - | _ | child resistance for the total packaging (container, | |
| | | life span. Mus Verpakkingen BV points out explicity | |
| | | nction of child resistance of the closure negatively. Child | |
| | be examined by the d | istributor/bottler, before the total packaging is launched | |
| to the market. | | | |
| Product properties | T | | |
| Components | Resin LDPE | | |
| | Resin HDPE General | | |
| | Resin additive | | |
| Storage | | | |
| Storage temperature | Minimum | 10°C | |
| | Maximum | 28°C | |
| | Pallets should be stored in a clean dry area from UV light, smels and high | | |
| | temperature variations. Pallet should not be double stacked. | | |
| Application | | | |
| Application temperature | Minumum | 18°C | |
| | Maximum | 35°C | |
| | Meeting the above requirements does not absolve the customer form 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 Mus Verpakkingen BV. | | |
| Packaging | | | |
| Weight (gr) | 9,13 gr ± 10% | | |
| Packaging | Carton 2.000 | pcs./carton | |
| | Cartons/pallet | 20 | |
| Remarks | , | | |
| Tolerances | Customer drawing tolerances relate to the results of measurement averages, | | |
| | except for ovality. Ovality tolerances depend upon transport conditions, | | |
| | The state of the s | | |

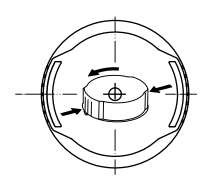
packaging media, vibration and temperature.

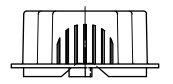












- (gauge dimension



