|  | KK 501 ÜTB no: 502 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Dimensions | Shape: <br> Volume under lid: Full Filled Volume: Top dia (Ext) without lid: <br> Top dia (Ext) with lid: <br> Base diameter (Ext): | Round conical $\begin{aligned} & 0,5 \mathrm{~L}+/-5 \mathrm{ml} \\ & 0,5 \mathrm{~L}+/-5 \mathrm{ml} \\ & 100 \mathrm{~mm}+/-1 \mathrm{~mm} \\ & 105 \mathrm{~mm}+/-2 \mathrm{~mm} \\ & 89 \mathrm{~mm}+/-1 \mathrm{~mm} \end{aligned}$ | Height without lid: <br> Height with lid: 90 mm 92 mm | $\begin{aligned} & +/-0,5 \mathrm{~mm} \\ & +/-0,5 \mathrm{~mm} \end{aligned}$ |
| Lid system | Safety system: <br> Safety circle: <br> Tamper proof: <br> Lid Type: | Tamper evidence lock <br> Yes <br> Yes <br> Standard |  |  |
| Handle | Handles: | Plastic standard |  |  |
| Printing | Material options: <br> Printing Area: <br> Printing gap: <br> Printing overlap: | $\left.\begin{array}{ll}\text { Offset pail print } & \begin{array}{l}\text { IML pail print } \\ \text { Offset lid print }\end{array} \\ \text { IML lid print }\end{array}\right\}$ |  |  |
| Plastic Material | Raw Material Options: <br> Masterbatch options: <br> Approved: | PP Copolymer <br> General Colours: Other colours can <br> All plastic polymers, are approved by Tu | , Transparent, Naturel, <br> batches and atistatic agents istry of Agr. and Rural Affairs. | PR |
| Sturdiness | Stacking (Full): | $2,5 \mathrm{~kg}$ (=the max weight that the pail which is at the base of stack can carry Stacking test made on $23^{\prime} \mathrm{C}$ for 2 months with standart PP raw material. Stackability may vary with diffrent factors. Data above are for indication. For that reasons, customers should make their own tests to determine stacking and transportation quantities. For transparent materials the durability is lower, customers must consider that before stacking transparent products. |  |  |
| Weight | Pail weight (nude): <br> Lid weight: <br> Weight plastic handle: | $\begin{aligned} & 19 \mathrm{~g}+/-2 \mathrm{~g} \\ & 6 \mathrm{~g}+/-1 \mathrm{~g} \\ & 1 \mathrm{~g}+/-0.2 \mathrm{~g} \end{aligned}$ |  |  |
| Packing | Palette $1300 \times 1100 \times 2100 \mathrm{~mm}$ : No of cartons on palette: Pieces per carton: | 8400 pieces pail+ lid 14 carton boxes. 600 pieces | Lid carton box: YES <br> Carton box size: $550 \times 420 \times 450 \mathrm{~mm}$ Lids in a carton box: 1200 pieces Carton boxes in a palette: 21 pieces |  |
| Performance | Hot filling: <br> Cold reactions: <br> Shelf life: <br> Quality info: | The standart materia filling. But, plastic pa customers must carr the pail regains its or <br> The standard PP ma C. Deep freezing und become fragile at tem on request for applic <br> The compliance of th guaranteed for 10 m <br> Deviations in the pro items per 1,000 ) on be considered as a d | very good heat resistance and the pail e flexible when hot filled on high tem tack after hot filling. After cooling of the acking strength. <br> white/coloured products resists temp C require a special PP .Standard tran es below $0^{\circ} \mathrm{C}$ and special transparen elow freezing. <br> ct to the technical specifications in this er the date of the delivery, under to s <br> cifications in this data sheet can be nths basis are considered acceptable | suitable for hot ratures and product and pail, <br> atures up to $-20^{\circ}$ arent products may esins are available <br> data sheet is able storage. <br> or less (i.e. 10 and therefore cannot |
| Other: | UN approval: Notes: | NO |  |  |

