| TECHNICAL DATA |  |  |
| :--- | :--- | :--- |
| Capacity under lid | .59L / 20 us oz |  |
| Pail | TE600 | Tamper Evident <br> Container with Tear Tab <br> Snap on Lid |
| Lid | TLR235 | TE600 |

## TOP LOADING RESISTANCE

60 kg ( 132 lbs ) at $23^{\circ} \mathrm{C}\left(73^{\circ} \mathrm{F}\right), 30$ days, product temperature when filling pails and warehouse temperature will affect pail performance. Hofmann recommends testing prior to full production.

## OPENING \& CLOSING

TO OPEN: Break the Tamper-Evident tab, then remove lid.
TO CLOSE: Start the lid at one side first, then apply around while releasing air on opposite side. Pressing the center of the lid if needed to burp container.

## RECOMMENDATIONS

Do not double stack skids upon one another; racking recommended. Grade A pallets should be used with boards that have tight spacing to ensure proper box support. Stretch wrapping machine tension should be adjusted to ensure no deformation of the boxes. Hofmann recommends testing prior to full production.

## APPROVALS

Virgin materials are approved for food contact and meet FDA (Food and Drug Administration USA) and HPB (Health Protection Branch Canada) regulations.

## HANDLING

Handling conditions vary from customer to customer. Tests are
recommended throughout the process of denesting, filling, conveying palletization, warehousing, transportation and utilization by intermediaries and users. Specifications can change without notice. Please contact your Hofmann representative to confirm.

## PRODUCT CODE

PAIL: TE600 (20 OZ)
LID: TLR235


PACKAGING OF EMPTY PAILS \& LIDS
Warehousing of empty pails:
TE600 560 per box (20 box per pallet) 11,200 per skid
TLR235 1,000 per box (48 box per pallet) 48,000 per skid

Max 2 pallets high for
warehousing of Pails
Max 2 pallets high for warehousing of Lids
(C) FSSC 22000
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