Product Specifications Tamper Evident

e.HOFMANN

PLASTICS

TECHNICAL DATA			
Capacity under lid	2.7lt /0.71gal		
Wall Thickness	Pail PR27 Lid LR27	0.56mm 0.46mm	0.022in 0.018in
Weight (approx.) without bail	Pail PR27 Lid LR27	94g 30g	3.32oz 1.06oz
Pail Material	Polypropylene		
Handle	Plastic		
Thermal range	-18°C (0°F) to 66°C (150°F)		
Printing	Dry Offset - Up to 9 Colours		
Pail Colour	Standard in White, other colors available.		



PRODUCT CODE

PAIL: PR27

TOP LOADING RESISTANCE

45kg (99lbs) at 23°C (73°F), 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 tamper evident tab, then lift cover. TO CLOSE: Place lid on pail, press on with hands.

RECOMMENDATIONS

Do not exceed pallet edges with pails. Grade A pallets should be used with boards that have tight spacing to ensure proper pail support. To improve stability, release air from pail when applying the lid. Stretch wrapping machine tension should be adjusted to ensure no deformation of the pail. Use slip-sheet to improve pails stability. 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 conditions vary a lot 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 this data.

DIMENSIONSCMINCHESPail Height20.077.90Pail Height with Lid20.247.97Upper width with Lid22.588.89Lower Width19.17.52

PACKAGING OF EMPTY PAILS & LIDS

- Warehousing of empty pails:
 600 per tray 1,200 per palle
- Warehousing of LR27 Lids: 240 per box 7.200 per pallet
- Max 1 pallet high for warehousing of empty pails
- Max 2 pallets high for warehousing of lids







