TECHNICAL DATA			
Capacity under lid	19It / 5gal		
Wall Thickness	Pail PR1910	2.29mm	0.090in

Weight (approx.) without bail	Pail PR1910	895g	31.57oz
Material	HDPE		
Handle	Plastic or Metal		
Thermal range	-18°C (0°F) to 66°C (150°F)		
Printing	Dry Offset - Up to 6 Colours, Heat Transfer Label, In Mold Labelling		
Pail Colour	Standard in White, other colors available.		

### TOP LOADING RESISTANCE

60kg (132lbs) 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: Remove tear strip, then lift cover.

TO CLOSE: Place lid on pail, press on with hands or use a rubber mallet.

#### **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.

# PRODUCT CODE

**PAIL:** PR1910

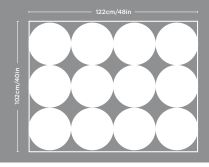


DIMENSIONS	CM	INCHES
Pail Height	37.24	14.34
Pail Height with Lid	37.08	14.60
Upper width with Lid	31.75	12.15
Lower Width	26.03	10.25

## PACKAGING OF EMPTY PAILS & LIDS

Warehousing of empty pails:
144 per tray - 288 per pallet

 Max 2 pallets high for warehousing of pails



DISTRIBUTED BY:



REF NO.:

DWG30423

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DESCRIPTION:

5 Gallon HDPE OH Pail (non-UN)