TECHNICAL DATA Capactiy Under Lid 19L / 5 GAL Pail UN1910 with Metal or Plastic Handle Lids UN1925-WG - UN Rated Lid with Gasket (EPDM Rubber Gasket) UNF1925-WG - UN Rated Lid with Flexspout and Gasket (EPDM Rubber Gasket UNFMV1925-WG - UN Rated Lid with Flexspout, Microporous Vent and Gasket (EPDM Rubber Gasket) Wall Thickness UN1910 2.29mm 0.090in UN1925-WG 2.54mm 0.100in UNF1925-WG 2.54mm 0.100in 2.54mm 0.100in UNFMV1925-WG Weight (approx.) UN1910 890g 31.39oz Without Bail UN1925-WG 370g 13.05oz UNF1925-WG 390g 13.75oz UNFMV1925-WG 13.75oz 390g Material UN1910 **HDPE** UN1925-WG **HDPE** UNF1925-WG **HDPE** UNFMV1925-WG **HDPE** Thermal Range -18°C (0°F) to 66°C (150°F) Printing Dry Offset - up to 4 colors

RECOMMENDATIONS

Standard Color

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.

White (Other colors on request)

ADDDOVALS

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.

Registered with Transport Canada with certificate of registration no 36-0089, In accordance with TP14850 "Small Containers for Transport of Dangerous Goods, Classes 3, 4, 5, 6.1, 8 and 9, a Transport Canada Standard". The testing standard is in accordance with subsection 7.4, 7.5, 7.6 and 7.7.

PERFORMANCE STANDARD

The 5 gallon open head UN certified plastic pail is made from HDPE in accordance with UN Specification 1H2/Y1.5/30. The container is rated to perform under 50 deg C and with upto 30 Kpa internal pressure resistance. It can withstand 60" drop at -18 Deg C without compromising its structural integrity. The top load resistance is up-to 210Kg at 40 Deg C for 30 days.

PRODUCT CODE

PAIL - UN1910

LIDS - UN1925-WG/UNF1925-WG/ UNFMV1925-WG



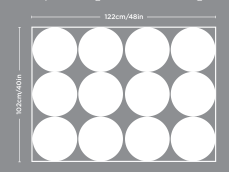
DIMENSIONS	СМ	INCHES
Pail Height	37.24	14.34
Pail Height with Lid	37.08	14.60
Upper Width with Lid	31.50	12.40
Lower Width	26.30	10.38

PACKAGING OF EMPTY PAILS & LIDS

UN1910: 144 per tray - 288 per pallet UN1925-WG: 528 per pallet

UNF1925-WG: 528 per pallet
UNFMV1925-WG: 528 per pallet

- •Max 2 pallets high for warehousing of pails
- May 4 nallets high for warehousing of lids



DISTRIBUTED BY:



REF NO.:

DWG30523

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 White HDPE Plastic Round Cover, with Plastic Spout, EDPM Rubber Gasket