



211x713	Dimension	Description
1.000±.004 [25.40±.102]	A	1 inch internal
1.223 ^{+.008} _{-.012} [31.064 ^{+.203} _{-.305}]	B	1 inch external
.131 [3.33] MAX	C3	Seam length
2.594±.006 [65.89±.15]	D2	Can external diameter
2.585±.010 [65.66±.25]	D3	Seam outer diameter
8.575 ^{+.050} _{-.020} [217.81 ^{+1.27} _{-.51}]	H3	Total height
.167±.008 [4.24±0.20]	H4	Contact height
.177±.020 [4.5±0.50]	S1	Shoulder height
0.700±.025 [17.78±0.64]	S2	Graphics limit
665mL		Brimfull capacity
Tin plate type L		Material
Interlube K-Draw 260		Lubricant
.20#/BB Bottom		Tin weight
White Dome Only + Varnish (on whole can)		External coating body
Clear Varnish		External coating bottom
BPA ni		Internal coating body
BPA ni		Internal coating bottom
100mA MAX		Internal porosity
.040 [1.02] MIN		Seam overlap
180psi [12.5bar] MIN		Deformation rating
270psi [18.6bar] MIN		Burst rating

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.

DISTRIBUTED BY:



REF NO.:

DWG31401

DESCRIPTION:

22 oz Aerosol Can, Unlined, 211x713