DEFINITION	ET 82 RSB lug cap for vacuum sealing on threaded ring with the following designation:
PROFILED PANEL	Regular Twist off with Step and safety Button / RSB
SIZES	Please refer to drawing ET 82 RSB at the bottom of the page.
METAL	Category: Elecrolytic Tin Plate (ETP) Thickness: 0.18 mm / 65 lb/bb Tinning: 2.8/2.8 g/m²
COMPOUND P27	White PVC based Plastisol. P27 / Pasteurized (100C / 212F Maximum) This closure may not be compliant with certain EU regulations. Please consult with Massilly Sales and/or Technical prior to shipping filled product to Europe.
INTERIOR PROTECTION	2WHBN / BPANI interior – 2 coat polyester
PROTECTION AND EXTERIOR DECORATION	Exterior polyester basecoat / varnish systems available in various colours (clear, gold, white, black) Customized printing available through art department using agreed upon artwork proof (ref 8.5.1.F15)
DECLARATION OF CONFORMITY	BPANI interior coating and compounds are compliant with - FDA CFR 21.175.300 and FDA CFR 21.177.1210 - ECC No. 1935/2004, EC No. 2023/2006, 2002/72/EC LIMITATIONS - 0% Alcohol permitted for BPANI coatings packed with Food Type VI (Beverages) and/or the inclusion of alcohol on the product ingredient list. - undeclared addition of alcohol with all other Food Types is permitted to a maximum 10% (volume) Alcohol
STORAGE CONDITIONS AND OPTIMAL USE	Caps / cartons should be stored in conditions with temperature range from 5°C to 35°C without any sudden variation. Caps should be brought to room temperature 24 hours before use. The optimal time of use is two years from the manufacturing date indicated on the carton. Cap cartons should not be stacked greater than 2 pallets high. Caps are designed to meet a minimum of 2 years packed life. Please note - Pack must be verifi□ed by customer when contents exceed any of the limits below : SO2 > 100 ppm NaCl > 10% pH < 2.5
BUTTON DETAILS	minimum vacuum = 8 inHg
ADDITIONAL DETAILS	Please refer to Caps user guide for the Massilly Group (I-QUAL-15-MY-EN 2017-V3.00) regarding caps and their relevant use.
ET 82 RSB DRAWING Min Max Plastisol Height (A) 0,033 0,052 Inside Diameter (B) 3,072 3,090 Cap Height (C) 0,410 0,424 S Dimension (D) 0,358 0,378	

<u>DISCLAIMER</u>
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:

ipeline Packaging

REF NO.:

DWG31336

DESCRIPTION:

82 mm White Metal Lug Cap, Plastisol Liner with Button