DESCRIPTION	ET 58 RTO metal cap for vacuum sealing on threaded ring with the following designation: GME 20-04 (GPI 2020)
CAP PROFILE	Regular Twist Off / RTO
METAL SUBSTRATE	Category: Electrolytic Tin Plate (ETP) Thickness: 0,16 mm Tinning: 2.8/2.8 g/m <sup>2</sup>
COMPOUND P27	White PVC based Plastisol. P27/Pasteurized (100C/212F Max) Maximum time at temperature: 60 minutes EU compliant for use with "Non Oil & Non - Fatty foods". Products containing Oils, Liquid Fats and/or having separated Oil may not be compliant. Please consult with Massilly CTS (Customer Technical Service) prior to shipping filled product to Euro
INTERIOR	2WHBNA – 2 coat polyester - 2-year packed shelf life. - Alcohol is not permitted. - Lacto-fermentation is not permitted. - Approved for use under the following terms: - pH(2.5 - 8.0) And one Or more of the following conditions: - pH(2.5 - 8.0) And one Or more of the following conditions: - Sodium Metabisulfite Na2S2O5 (0 - 150 ppm) And/Or Sodium Chloride NaCl(0 - 10%wt.)
EXTERIOR & DECORATION	White Base [1 POLYESTER] or ETP Varnish CLEAR, MATTE, or GOLD [1 POLYESTER] Approved for use under the following terms: To protect the external coating, restrictions for water apply in all conditions: pH(6.0 - 8.0) Calcium Carbonate CaCO3(30-150 ppm) Chlorides(< 50 ppm)
REGULATORY COMPLIANCE	- Health Canada - CFIA "Letter of No Objection" - FDA CFR 21.175.300 and FDA CFR 21.177.1210 - ECC No.1935/2004; EC No. 2023/2006, 2002/72/EC; EC No. 10/2011 (applies to the compound only)
STORAGE CONDITIONS	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 da indicated on the carton. Cap cartons should not be stacked greater than 2 pallets high.
BUTTON DETAILS	minimum vacuum - 8inHg when applicable
ADDITIONAL DETAILS	Please refer to Caps user guide for the Massilly Group (I-QUAL-15-MY-EN 2023-V3.02) regarding caps and their relevant us
ET 58 RTO DRAWING Min Max Plastisol Height (A) 0,030 0,056 Inside Diameter (B) 2,085 2,111 Cap Height (C) 0,380 0,398 S Dimension (D) 0,325 0,353	
	DISTRIBUTED BY: REF NO.: DWG3 <sup>-</sup>