

TECHNICAL SPECIFICATIONS

Product: CROWN CAP Ø 29 mm Metal: STAINLESS STEEL AISI 430

Inlay: INJECTED POLYETHYLENE (TOP+3)

1. TECHNICAL DETAILS

Application field: To be used on neck finish "Champenoise" Ø 29 mm (NF H35029).

Hold to pressure: If properly applied (ref. Sertissage sur Champagne INE Doc. 93/006), crown caps ∅

29 mm. with injected polyethylene inlay, applied along with 29 mm bidule,

guarantees a hold to pressure from 7 to 9 Bar (on 99% of the caps).

Metal:

Composition: Stainless Steel AISI 430 (ferromagnetic)

Varnish: External polyester

Internal epoxyphenolic

• Thickness: 0,25 mm

• Diameter: int. 29,6 mm – ext. 35,45 mm

Total height: 6,8 mmN. of teeth: 22

Weight with inlay: 3,00 g ± 2%

Inlay:

INJECTED POLYETHYLENE molded in the crown cap

Density: 0,92/0,93 g/cm³

• Color: white

The raw materials employed follows the European Norms. Our products are tested by an official Research Institute and certified for foodstuffs packaging. Correct application and crimping control are under the sole responsibility of the customer/user.

2. PACKAGING

Box Dimensions: 400x290x415H mm

Contents: 6.250 pieces
Gross weight: kg 19,75

Pallet Dimensions: 800x1200x1850H mm

Contents: 200.000 pieces

Lay-out: n. 4 layer x n. 8 boxes each = 32 boxes

Wrapping: film extensible

Storage Crown caps must be stored in a dry, clean and well aired warehouse free of

odors with a temperature of 15/25° C. To be used within 24 months.

Tolerances, as per attached drawing

AZIENDA CON SISTEMA DI GESTIONE CERTIFICATO SECONDO LE NORME UNI EN ISO 9001:2015, UNI EN ISO 14001:2015, FSSC 22000:2011 DA BUREAU VERITAS ITALIA SPA

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