

STANDARD NECK PROTECTIVE CAP

FT 247/06

Ref 90100



CHARACTERISTICS

Manufacturing process: Injection

Material: Polypropylène

Color:

Measurement: Height: 54 ± 0.2 mm Base diameter : 48.8 ± 0.2 mm

Storage conditions: Protect from light, in a dry atmosphere. Does not tolerate extreme

temperature conditions.

Recommandation: Clean well with soap and water and rinse thoroughly with clear water

before and after use.

BPA-free, Phtalates-free

Sterilization : Supports saturated steam (121°C for 30'), cold (chemical) and conventional (boiling) sterilization.

Reference: 90100

Alimentarity : In accordance with the EC

regulation 1935/2004

In accordance with EC regulation 10/2011

and its amendments



STANDARD NECK RING

FT 247/06 Ref 90000



CHARACTERISTICS

Manufacturing process: Injection

Material: Polypropylène

Color:

Measurement: Height: **17,2** \pm 0,2 mm Outside diameter : **46,2** \pm 0,2 mm Screw minimal diameter : **39,8** \pm 0,2 mm Screw maximal diameter : **41,8** \pm 0,2 mm

Storage conditions: Protect from light, in a dry atmosphere. Does not tolerate extreme

temperature conditions.

Recommandation: Clean well with soap and water and rinse thoroughly with clear water before and after use.

BPA-free, Phtalates-free

Sterilization : Supports saturated steam (121°C for 30'), cold (chemical) and conventional (boiling) sterilization.

Reference: 90000

Alimentarity : In accordance with the EC

regulation 1935/2004

In accordance with EC regulation 10/2011 and its amendments



WIDE NECK PROTECTIVE CAP

FT 247/06 Ref 90310



CHARACTERISTICS

Manufacturing process: Injection

Material: Polypropylène

Color: Translucide

Measurement: Height: 60,4 ± 0,2 mm

Base diameter : **53,7** ± 0,2 mm

Storage conditions: Protect from light, in a dry

atmosphere. Does not tolerate extreme

temperature conditions.

Recommandation: Clean well with soap and

water and rinse thoroughly with clear water

before and after use.

BPA-free, Phtalates-free

Sterilization: Supports saturated steam (121°C

for 30'), cold (chemical) and conventional

(boiling) sterilization.

Reference: 90310

Alimentarity: In accordance with the EC

regulation 1935/2004

In accordance with EC regulation 10/2011

and its amendments



WIDE NECK RING

FT 247/06 Ref 90300



CHARACTERISTICS

Manufacturing process: Injection

Material: Polypropylène

Color: Blanc

Measurement: Height: 23 ± 0.2 mm Outside diameter : 60.6 ± 0.2 mm Screw minimal diameter : 50.4 ± 0.2 mm Screw maximal diameter : 54 ± 0.2 mm

Storage conditions: Protect from light, in a dry

atmosphere. Does not tolerate extreme

temperature conditions.

Recommandation: Clean well with soap and water and rinse thoroughly with clear water before and after use.

BPA-free, Phtalates-free

Sterilization : Supports saturated steam (121°C for 30'), cold (chemical) and conventional (boiling)

sterilization.

Reference: 90300

Alimentarity : In accordance with the EC

regulation 1935/2004

In accordance with EC regulation 10/2011 and its amendments



STANDARD NECK SEALING DISCS

FT 247/06 Ref 90200



CHARACTERISTICS

Manufacturing process: Injection

Material: Polypropylène

Color: Blanc

Measurement: Height: $\textbf{8,4} \pm 0.2$ mm Outside diameter : $\textbf{37} \pm 0.2$ mm Inside diameter: $\textbf{25} \pm 0.2$ mm

Storage conditions: Protect from light, in a dry atmosphere. Does not tolerate extreme

temperature conditions.

Recommandation: Clean well with soap and water and rinse thoroughly with clear water

before and after use.

BPA-free, Phtalates-free

Sterilization : Supports saturated steam (121°C for 30'), cold (chemical) and conventional (boiling)

sterilization.

Reference: 90200

Alimentarity: In accordance with the EC

regulation 1935/2004

In accordance with EC regulation 10/2011 and

its amendments



WIDE NECK SEALING DISCS

FT 247/06 Ref 90320



CHARACTERISTICS

Manufacturing process: Injection

Material: Polypropylène

Color: Blanc

Measurement: Height: **4mm** Outside diameter : **49,5** \pm 0,2 mm Inside diameter: **30,5** \pm 0,2 mm

Storage conditions: Protect from light, in a dry atmosphere. Does not tolerate extreme

temperature conditions.

Recommandation: Clean well with soap and water and rinse thoroughly with clear water

before and after use.

BPA-free, Phtalates-free

Sterilization : Supports saturated steam (121°C for 30'), cold (chemical) and conventional (boiling) sterilization.

cermzacion.

Reference: 90320

Alimentarity: In accordance with the EC

regulation 1935/2004

In accordance with EC regulation 10/2011 and

its amendments