

REUSABLE PRODUCTS





RP.125

Pitcher With Lid 1.25lt Ø 100mm / h 240mm / w 420g 10 pcs / box Polycarbonate Clear



RP.180 Pitcher With Lid 1.8lt

Ø 110mm / h 260mm / w 480g 12 pcs / box Polycarbonate Clear





CR.2840

Compartment Tray Cover 280X400 mm / h 42mm / w 420g 12 pcs / box Polycarbonate Clear



Compartment Tray 4+1 400X280 mm / h 27mm / w 310g 20 pcs / box Polycarbonate White

RB.B150

Pitcher 1,5L

Ø 130mm / h 210mm / w 270g 12 pcs / box Polycarbonate Clear Available PP / w 205g



400X280 mm / h 30mm / w 387g 20 pcs / box . Polycarbonate White



Compartment Tray 5+1 380X230 mm / h 25mm / w 365g 25 pcs / box Polycarbonate Beige





RPL.B12

Round Bown 12cm
Ø 120mm / h 52mm / w 86g
60 pcs / box
Polycarbonate
White



RPL.D18

Soup Bowl Ø 185mm / h 60mm / w 150g 36 pcs / box Polycarbonate White, Black



RPL.P23.3

Compartment Plate
Ø 230mm / h 28mm / w 168g
30 pcs / box
Polycarbonate
White



RPL.F15
Plate 15cm

Ø 150mm / h 15mm / w 67g 60 pcs / box Polycarbonate White



RPL.F17 Plate 17cm

Ø 170mm / h 16mm / w 95g 40 pcs / box

Polycarbonate White



RPL.F19

Plate 19cm

Ø 190mm / h 17mm / w 110g 40 pcs / box Polycarbonate White



RPL.F21

Plate 21cm

Ø 210mm / h 18mm / w 144g 40 pcs / box Polycarbonate White



RPL.F23

Plate 23cm

Ø 230mm / h 20mm / w 192g 40 pcs / box Polycarbonate White



RPL.F25

Plate 25cm

Ø 250mm / h 22mm / w 222g 40 pcs / box Polycarbonate White



RPL.F28

Plate 28cm

Ø 280mm / h 23mm / w 266g 40 pcs / box Polycarbonate White

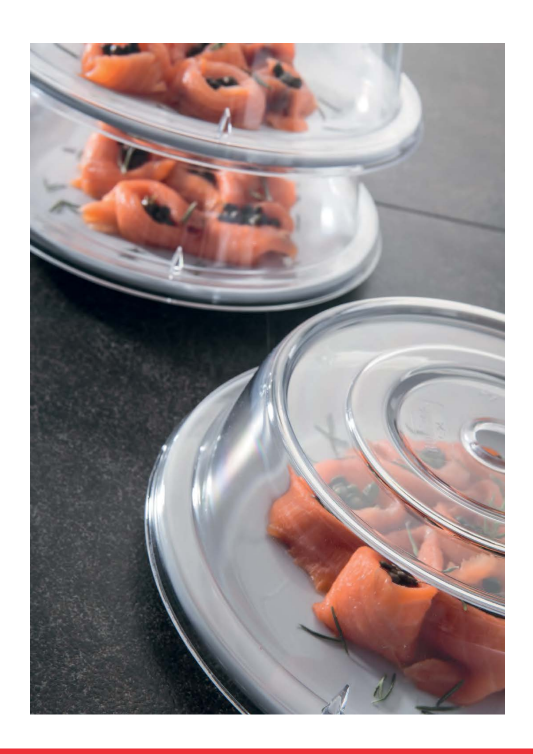


PLATE COVERS

An essential tool for banquet preparations, presentations, room service, transport, and storage. Designed for all indoor and outdoor plate services, our plate covers are transparent, stylish, durable, and long-lasting.



C.17

Plate Cover 17 cm
Ø 162 - 172mm / h 63mm / w 109g
25 pcs / box
Polycarbonate
Clear



CS.27

Plate Cover Ø 277 x 277mm / h 73mm / w 408g 25 pcs / box Polycarbonate Clear



C.24

Plate Cover 24 cm Ø 243mm / h 68mm / w 212g 25 pcs / box Polycarbonate Clear



C.26

Plate Cover 26 cm
Ø 258mm / h 72mm / w 220g
25 pcs / box
Polycarbonate
Clear



C.28

Plate Cover 28 cm Ø 282mm / h 70mm / w 280g 25 pcs / box Polycarbonate Clear



C.27

Plate Cover 27 cm Ø 277mm / h 64mm / w 230g 25 pcs / box Polycarbonate Clear



C.29

Plate Cover 29 cm Ø 250 - 286mm / h 64mm / w 223g 25 pcs / box Polycarbonate Clear



C.30

Plate Cover 30 cm
Ø 274 - 304mm / h 70mm / w 330g
25 pcs / box
Polycarbonate
Clear



C.31

Plate Cover 31 cm Ø 284 - 314mm / h 75mm / w 334g 25 pcs / box Polycarbonate Clear



C.32

Plate Cover 32 cm Ø 293 - 323mm / h 78mm / w 418g 25 pcs / box Polycarbonate Clear





CC.R12

Plate Cover 12 cm
Ø 121mm / h 22mm / w 47g
90 pcs / box
Polycarbonate
Clear



CC.E17

Plate Cover Rectangular 16,8 cm Ø 168 x 123mm / h 22mm / w 63g 60 pcs / box
Polycarbonate
Clear



CC.R13

Plate Cover 13 cm
Ø 125mm / h 22mm / w 43g
90 pcs / box
Polycarbonate
Clear



CC.D17

Plate Cover Rectangular 17 cm
Ø 174 x 126mm / h 22mm / w 73g
60 pcs / box
Polycarbonate
Clear



CC.R17

Plate Cover 17 cm
Ø 172mm / h 45mm / w 83g
100 pcs / box
Polycarbonate
Clear



CC.R19

Plate Cover 19 cm
Ø 191mm / h 36mm / w 102g
100 pcs / box
Polycarbonate
Clear



CC.R21

Plate Cover 21 cm
Ø 213mm / h 36mm / w 127g
75 pcs / box
Polycarbonate
Clear



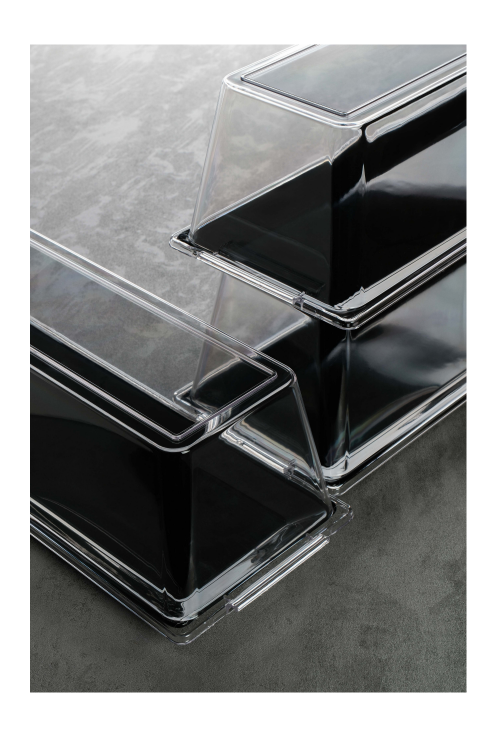
CC.R23

Plate Cover 23 cm
Ø 235mm / h 35mm / w 135g
35 pcs / box
Polycarbonate
Clear



CC.R24

Plate Cover 24 cm Ø 238mm / h 35mm / w 158g 35 pcs / box Polycarbonate Clear





CR.1434

Plate Cover Rectangular 140 x 340mm / h 115mm / w 375g 6 pcs / box Polycarbonate Clear



CR.1834

Plate Cover Rectangular 180 x 340mm / h 117mm / w 428g 6 pcs / box Polycarbonate Clear



PL.1434

Rectangular Plate 140 x 340mm / h 17mm / w 200g 24 pcs / box Polycarbonate Red, White, Black



PL.1828

Rectangular Plate 180 x 280mm / h 17mm / w 185g 40 pcs / box Polycarbonate White, Black



PL.1834

Rectangular Plate 180 x 340mm / h 17mm / w 223g 36 pcs / box Polycarbonate White, Black



PL.1818

Square Plate 180 x 180mm / h 17mm / w 125g 40 pcs / box Polycarbonate White



SB.110

Square Bowl 110 x 110mm / h 46mm / w 64g 60 pcs / box Polycarbonate Clear





EX.BK400

Exclusive Prisma Champagne & Wine Bucket Ø 280mm / h 253mm / w 618g 8 pcs / box Polystyrene Clear, Fume







BK.350F

Champagne & Wine Bucket Ø 190mm / h 240mm / w 412g 12 pcs / box Polystyrene Clear, Black, Orange, Neon Yellow, White



Champagne & Wine Bucket

Ø 350 x 260mm / h 255mm / w 896g
5 pcs / box
Polystyrene
Clear, White



BK.400

Champagne & Wine Bucket Ø 280mm / h 253mm / w 618g 8 pcs / box Polystyrene Clear, Black, White



BK.600F

Champagne & Wine Bucket Ø 350 x 260mm / h 255mm / w 896g 5 pcs / box Polystyrene Clear, Black, White



T5.700Shaker 700 ml

Ø 94mm / h 230mm / w 155g
24 pcs / box
Polycarbonate
Clear



BK.W10

Wine Bucket Ø 160mm / h 240mm / w 195g 12 pcs / box Polypropylene White, Black, Natural



SB.260

Round Pebbled Bowl Ø 260mm / h 90mm / w 275g v 3.1 lt 20 pcs / box Polycarbonate Clear



SB.320

Round Pebbled Bowl

Ø 320mm / h 96mm / w 390g

v 5.0 lt

15 pcs / box

Polycarbonate
Clear



SB.400

Round Pebbled Bowl

Ø 400mm / h 122mm / w 625g

v 9.5 lt

12 pcs / box

Polycarbonate

Clear











TA.11

Cork Screw 102mm / w 14g 500 pcs / box P5 + PC White, Black



Cocktail Holder Ø 90mm / w 12g 250 pcs / box ABS White



S.17

Skirting Clip w 4,5g 500 pcs / box Polypropylene White







OLMECA



OLMECA









- Logo and design application in up to 4 colors.
- Single and double-sided printing options.
- Maximum printing areas may vary depending on the cup size, reaching up to 50 x 80 mm.
- Fast, practical, and economical solution.
- Quick delivery.
- Minimum order quantity: 500 pieces.



SCREEN PRINT

- Full 360-degree application on cups.
- Multi-color printing with six main colors and their shades.
- Unlimited text and design size within the cup's circumference area.
- The minimum order quantity is 5.000 pieces for full 360-degree screen printing applications.



IML (In-Mold Labeling)

- Perfect 360-degree visuals across the entire cup surface using in-mold labeling technology.
- Labels, specially prepared to be compatible with PP, are integrated and fixed onto the PP cup during production, becoming washable and reusable.
- Our IML options are available only for 5 different sizes of PP Eco Cups.
- Production time for IML orders is a minimum of 4 weeks, depending on the order quantity.
- The minimum order quantity for IML applications is 10,000 pieces.

ABOUT POLYCARBONATE

We would like to share the key advantageous features of the polycarbonate material we use in nearly all our products.

UNRIVALED IN THE INDUSTRIAL HORECA SECTOR

IMPACT RESISTANCE

Polycarbonate products are the most durable and long-lasting items you can use in the Horeca sector, known for its intensive use environments. With superior shatterproof properties, they last nearly ten times longer than other plastic alternatives or glass products.

WASHING PERFORMANCE

Polycarbonate products can be easily washed in both industrial and household dishwashers. Standard washing temperatures and widely accepted branded detergents do not harm our products. Based on 30 years of industry experience, user feedback, and corporate testing procedures, we can conidently state that our products have a washing lifespan of up to 1,500 washes under normal usage conditions.

HEAT RESISTANCE

Compared to other plastic alternatives, polycarbonate material has far superior heat resistance. It can be used seamlessly at temperatures ranging from $+120^{\circ}$ C to -40° C.

PHYSICAL AND CHEMICAL ADVANTAGES

Polycarbonate is a highly transparent material with excellent light transmission, making it almost indistinguishable from glass products in appearance. Thanks to its superior insulation properties, it minimizes temperature transfer, keeping beverages cooler for longer compared to glass, metal, or disposable plastics. It is safe to use with carbonated and high-alcohol beverages without deforming. However, beverages containing anise can rapidly degrade polycarbonate, rendering it unusable. Do not use with anise-based drinks.

USER SAFETY

Polycarbonate glasses are primarily preferred in areas where glass poses safety risks for users. For example:

- Pool and beach areas of resort hotels
- Parties and festivals
- Stadiums and sports events
- Yachts and boats
- Schools and elderly care facilities

They help prevent accidents and injuries caused by broken glass in these environments.

ENVIRONMENTAL IMPACT AND ECONOMIC ADVANTAGES

In today's consumer-driven societies, efficiently and sustainably utilizing resources is a shared responsibility for all individuals and organizations.

Compared to glass products, polycarbonate glasses have an average lifespan ratio of 1:6. This means that the lifespan of 1 PC glass equals the use of 6 glass items, significantly reducing carbon emissions associated with energy-intensive glass production. In comparison to disposable items, a 50g polycarbonate glass replaces approximately 15kg of plastic waste over its lifetime, compared to using 10g disposable cups.

For example: An operation with 100 polycarbonate glasses generates **5kg of waste** at the end of their lifecycle, while attempting the same with disposable products would result in **1.5 tons of plastic waste**.

From an economic perspective, the cost comparison is clear:

- 1 PC Glass 0,60 USD = 6 PC Glass Cup x 1,10 USD **Total Cost** 6,60 USD
- 1 PC Glass 0,60 USD = 1500 PC Disposable Cups x 0,025 USD **Total Cost** 37,50 USD

WARNING! Anise degrades polycarbonate products, so do not use them for serving Raki, Ouzo, Pastis, or similar anise-based drinks. They are compatible with all other alcoholic and non-alcoholic beverages.