



DRINKWARE

Page 10 to 37

HOT DRINKS

Page 38 to 45

DINNERWAREPage 46 to 59

GLASS STORAGE
Page 60 to 63

BAKEWARE
Page 64 to 65



NEW PINK BLUSH The color of the year



Duralex® expands its offer with an eighth mass tinted colour! Always being more trendy, always on the right path.

THE ICONIC tumbler Le Gigogne® is growing



The oldest Duralex® design is rejuvenated with a new capacity to satisfy the new usages.



Duralex® Your table. Your rules!

Duralex®'s strategy is about freeing people to explore and reinvent their own personal approach to mealtimes with family and friends.

There is no single way of enjoying mealtimes; there are billions, and each person is free to choose!

So, we say no to hidebound formalities, but yes to traditions that conjure up cherished memories!

With Duralex®, you are free to reimagine the way you eat to suit your tastes and preferences, regardless of the time of day.

Eating and drinking is an experience rooted in memories, rules, customs, traditions and conventions, which are constantly being adapted and enriched in surprising new ways with each new individual and passing generation.

Each culture has a wealth of customs when it comes to eating and drinking, and each country boasts its own specific traditions, which are all reflected in the many facets of the Duralex® range.

THE SECRET OF SOLIDITY



Since 1945, Duralex® has been the pioneer of tempered glass technology, a process we are specialists in. Our factory in La Chapelle-Saint-Mesmin was the first in the world to produce tempered glass tableware.

Thanks to our continuous research to improve the quality, resistance and reliability of our glass manufacturing processes, Duralex® has reached a level of excellence that enables success of the brand around the world. Our company is unquestionably recognized as the leader of tempered glass dishes.





What is the glass tempering process?

It is the rapid cooling by ventilation, of the whole formed product, which has been previously brought to a temperature very close to the softening point of the glass. This treatment creates, controlled stresses in the glass, that improves many of its physical qualities: resistance to mechanical and thermal shocks (sudden temperature change).



Created in 1954, the Duralex® tumbler Le Picardie® is

known all over the world as "the Original French Tumbler". It's unique curves and distinct bevelled lines have made it a fixture in movies, where it has made countless appearances. From everyday tables to the trendiest restaurants, Le Picardie® is more than just a glass. Over time, it has become a true design icon.

At Duralex® we love practical design, so we have also designed plates that are as strong as they are beautiful, with subtly contoured lines. With the Le Picardie® collection of plates and glasses, available in a range of colours, you can brighten up your everyday table for any occasion!

ICONIC

DESIGNS

The Duralex® Le Gigogne® glass reminds French people of their youth, sat in the school canteen looking at this famous number at the bottom of the glass. Others were able to see it at the Museum of Decorative Arts in Paris. Ultrapractical, and aesthetic with its pleasant domed shape and two unique rings.

The first product created by the brand in 1945, Le Gigogne® with its authentic design is the perfect embodiment of a Duralex® cup. This recognizable design is available in tumblers of different capacities, in cups, bowls and salad bowls to accompany you at any time of the day!



The mass tinted glass

A colour that stays

Since 1961, we have been integrating mass tinted technology in almost all of our ranges. Colours are tinted in the mass, that is to say directly added to the glass when it is at a liquid state. For this, we use minerals (fully safe for health). When the glass solidifies, it captures the minerals. The characteristics of coloured glass are therefore identical to those of Clear glass and everything is safe for consumers! The colour retains its brilliance throughout the life of the glass, resistant to dishwashers, shocks, sun fading or scratches.





Colours to decorate any table

At Duralex® we have in our catalogue 8 colours tinted in the mass! Timeless, unbeatable, Duralex® glasses and plates have their own universe, allowing tables to be decorated according to desire, mood or just the season. Bohemian, glamorous, industrial atmosphere... our coloured tableware and dinnerware find their place on all tables and cover all styles as desired. Promote mix & match! Look at different colour combinations to create a unique atmosphere and offer guests a real experience, different every season!





THE SMOOTHIE:

THE ULTIMATE IN HEALTHY DRINKS

Smoothies have become a firm favourite. Once considered a niche drink, aimed mainly at sports enthusiasts, the smoothie has left its native California and has taken supermarket shelves and kitchens by storm.

Smoothies first appeared in the early 1960s. At the time, this blend of fruit and vegetables was especially popular with surfers on the West Coast. But it wasn't long before the smoothie became an international success.

The proof: the smoothies market, estimated at 12.1 billion dollars in 2021, is set to grow by 7.2% a year between now and 2027, when it will be worth more than 17 billion dollars. But what's behind this craze?

Zero guilt

Delicious, colourful and easy to prepare, smoothies are capitalising on the trend towards healthy eating. According to an OpinionWay survey, 63% of French people believe that smoothies are an effective way of preventing snacking between meals.

And that's not all: 74% think that smoothies are a convenient way to eat fruit and vegetables. The epitome of the "healthy" snack, smoothies can contain up to 30 mg of vitamin C per 100 ml, more than 25% of the recommended daily allowance.

But the smoothie's popularity is also due to its ability to reinvent itself. Day after day, this beverage is adapted according to taste and the ingredients available, meaning that there is no end to the variety of recipes available.

The smoothie is also a star on social networks. Yellow, green or violet, you name it... its vibrant colours are always eye-catching. Especially when it is showcased in the most legendary of our glasses: Le Gigogne®, now available a new XXL size (36 cl).





LE PICARDIE®









9 CL - 3 OZ

Clear Ø 6,5 cm - 2½" h 6,7 cm - 2 5%"

1023A B06

B6 K24

1023A C04

C4 K12



13 CL - 4 3/8 OZ

Clear ø 6,9 cm - 2 ¾" h 7,2 cm - 2 %"

1024A B06 B6 K12



16 CL - 5 3/8 OZ

Clear ø 7,5 cm - 3" h 7,8 cm - 3 1/8"

1025A B06 B6 K12



20 CL - 6 3/4 OZ

Clear Ø 8,1 cm - 3 ¹/₄" h 8,4 cm - 3 ¹/₄"

1026A B06

B6 K12

1026A C04 C4 K12



25 CL - 8 3/8 OZ

Clear ø 8,7 cm - 3 ¾" h 9 cm - 3 ½"

1027A B06

B6 K12



31 CL - 10 3/8 OZ

Clear ø 9 cm - 3 ½" h 9,4 cm - 3 ¾"

1028A B06

B6 K8



36 CL - 12 1/8 OZ

Clear Ø 8,8 cm - 3 ½" h 12,4 cm - 4 %"

1029A B06

B6 K8



50 CL - 16 1/8 OZ

Clear ø 9,4 cm - 3 ¾" h 14,5 cm - 5 ¾"

1030A B06

B6 K4



*shock resistant 12





20 CL - 6 3/4 OZ

Marine ø 8,1 cm - 3 ¼" h 8,4 cm - 3 ¼"

1026B B06

B6 K8



25 CL - 8 % OZ

Marine ø 8,7 cm - 3 %" h 9 cm - 3 ½"

1027B B06

B6 K12



31 CL - 10 3/8 OZ

Marine ø 9 cm - 3 ½" h 9,4 cm - 3 ¾"

1028B B06

B6 K8



36 CL - 12 1/8 OZ

Marine ø 8,8 cm - 3 ½" h 12,4 cm - 4 %"

1029B B06

B6 K8



25 CL - 8 % OZ

Sapphire Ø 8,7 cm - 3 %" h 9 cm - 3 ½"

1027F B06

B6 K12



31 CL - 10 3/8 OZ

Sapphire ø 9 cm - 3 ½" h 9,4 cm - 3 ¾"

1028F B06

B6 K8



25 CL - 8 3/8 OZ

Green Ø 8,7 cm - 3 %" h 9 cm - 3 ½"

1027G B06

B6 K12



31 CL - 10 3/8 OZ

Green ø 9 cm - 3 ½" h 9,4 cm - 3 ¾"

1028G B06

B6 K8

THE ORIGINAL

LE PICARDIE®









*shock resistant 14



IK BLUSH COLOR

Our new mass tinted colour



25 CL - 8 % OZ

ø 8,7 cm - 3 ¾" h 9 cm - 3 ½"

1027E C04 C4 K12

THE ORIGINAL LE PICARDIE® Resistant Tempered glass*













25 CL - 8 3/8 OZ

Amber ø 8,7 cm - 3 3/8" h 9 cm - 3 1/2"

1027D B06

B6 K12



31 CL - 10 3/8 OZ

Amber ø 9 cm - 3 ½" h 9,4 cm - 3 ¾"

1028D B06

B6 K8



36 CL - 12 1/8 OZ

Amber ø 8,8 cm - 3 ½" h 12,4 cm - 4 %"

1029D B06

B6 K8



25 CL - 8 % OZ

Plum Ø 8,7 cm - 3 ¾" h 9 cm - 3 ½"

1027J C04

C4 K12



25 CL - 8 % OZ

Grey Ø 8,7 cm - 3 3/8" h 9 cm - 3 1/2"

1027H B06

B6 K12



31 CL - 10 3/8 OZ

Grey Ø 9 cm - 3 ½" h 9,4 cm - 3 ¾"

1028H B06

B6 K8



36 CL - 12 1/8 OZ

Grey ø 8,8 cm - 3 ½" h 12,4 cm - 4 %"

1029H B06

B6 K8

THE ORIGINAL

LE PICARDIE®









*shock resistant

18



COLOUR BLOCK



SERVICE SET

4 pieces

1027M C04

C4 K12

THIS SET INCLUDES:

1 tumbler 25 cl - 8 % oz plum 1 tumbler 25 cl - 8 % oz green 1 tumbler 25 cl - 8 % oz marine 1 tumbler 25 cl - 8 3/8 oz grey

ø 8.7 cm - 3 3/8" - h 9 cm - 3 1/2"









Marine

MIX & MATCH





MAKE TO ORDER

SERVICE SET

4 pieces

THIS SET INCLUDES:

2 tumblers 8 % oz pink 2 tumblers 8 % oz marine

ø 8,7 cm - 3 3/8" - h 9 cm - 3 1/2"



MAKE TO ORDER

SERVICE SET

4 pieces

THIS SET INCLUDES:

2 tumblers 8 % oz pink 2 tumblers 8 % oz green

ø 8,7 cm - 3 3/4" - h 9 cm - 3 1/2"



THE AUTHENTIC

LE GIGOGNE®









9 CL - 3 OZ

Clear ø 5,8 cm - 2 ½" h 6,1 cm - 2 ¾"

1015A B06 B6 K12



16 CL - 5 % OZ

Clear ø 7,1 cm - 2 ¾" h 6,9 cm - 2 ¾"

1016A B06 B6 K12



22 CL - 7 % OZ

Clear ø 8 cm - 3 1/8" h 7,7 cm - 3"

1017A B06 B6 K12



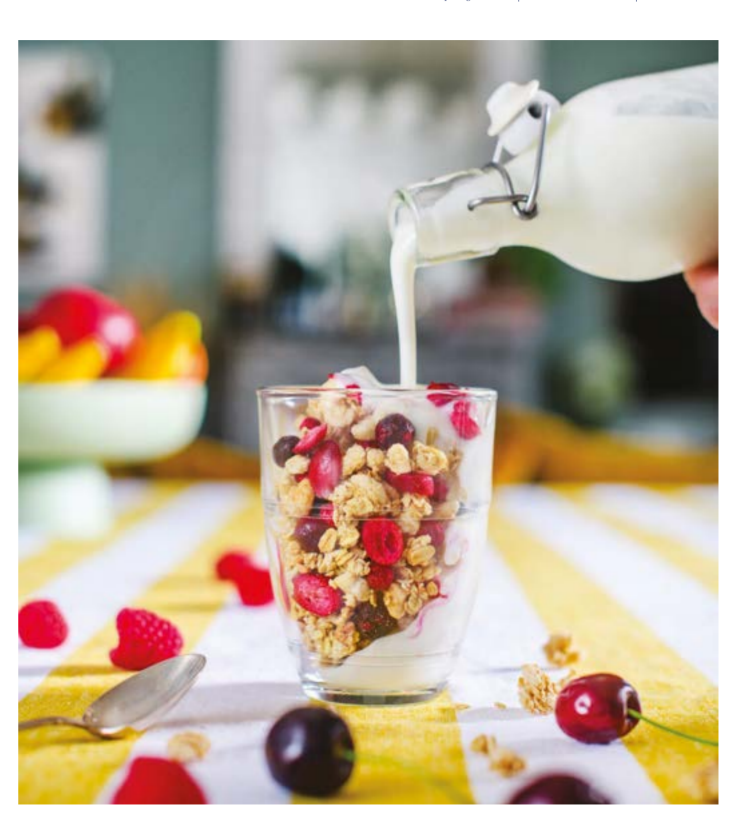
36 CL - 12 1/8 OZ

Clear ø 8,4 cm - 3 ½" h 11 cm - 4 ¾"

1087A B06

B6 K8







<u>Drinkware</u> <u>Lys</u>













16 CL - 5 % OZ

Clear ø 7,1 cm - 2 ¾" h 7,6 cm - 3"

1010A B06 B6 K12



21 CL - 7 OZ

Clear ø 7,8 cm - 3 1/8" h 8,2 cm - 3 1/4"

1011A B06 B6 K12



28 CL - 9 % OZ

Clear ø 7,3 cm - 2 %" h 12,8 cm - 5"

1012A B06 B6 K8





PRISME









22 CL - 7 % OZ

Clear ø 7,9 cm - 3 1/8" h 8,6 cm - 3 3/8"

1032A B06

B6 K8



27,5 CL - 9 ¼ OZ

ø 8,7 cm - 3 %" h 9,2 cm - 3 %"

1033A B06

B6 K8



33 CL - 11 1/8 OZ

ø 8,1 cm - 3 ¾" h 12,5 cm - 4 %"

1034A B06 B6 K8



50 CL - 16 % OZ

ø 9 cm - 3 ½" h 14 cm - 5 ½"

1062A B06

B6 K4



22 CL - 7 3/8 OZ

Marine ø 7,9 cm - 3 1/8" h 8,6 cm - 3 3/8"

1032B C04

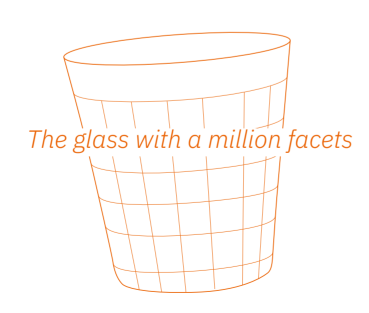
C4 K12

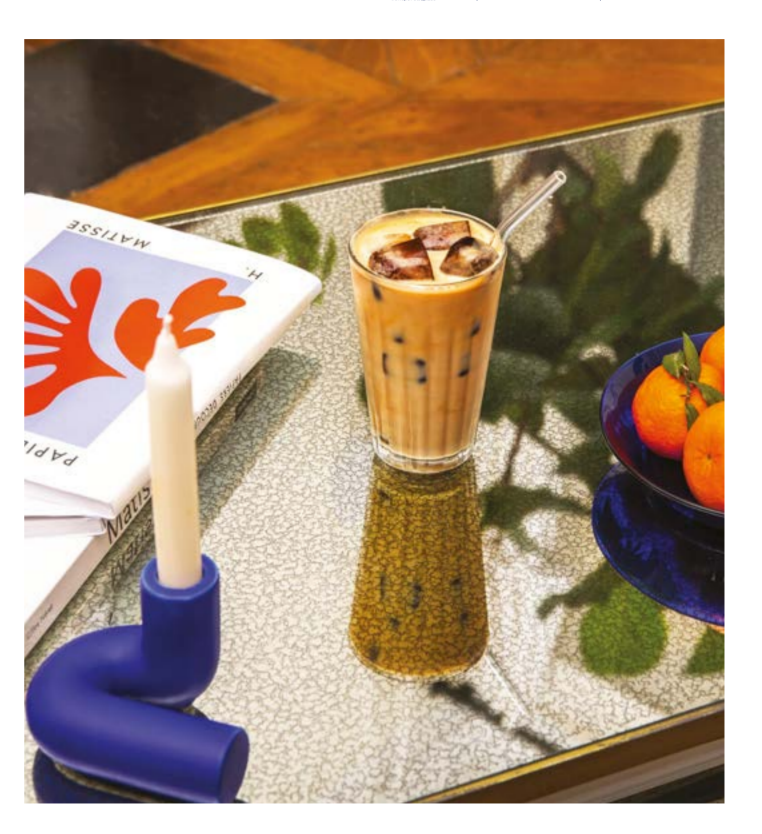


ø 8,7 cm - 3 %" h 9,2 cm - 3 %"

1033B C04

C4 K12







PROVENCE









9 CL - 3 OZ

Clear ø 5,9 cm - 2 ¾" h 7,2 cm - 2 ¾"

1036A B06 B6 K12



13 CL - 4 3/8 OZ

Clear ø 6,4 cm - 2 ½" h 7,9 cm - 3 ½"

1037A B06 B6 K12



16 CL - 5 % OZ

Clear ø 6,8 cm - 2 %" h 8,5 cm - 3 %"

1038A B06 B6 K12



20 CL - 6 3/4 OZ

Clear ø 7,4 cm - 2 %" h 9,1 cm - 3 %"

1039A B06 B6 K12



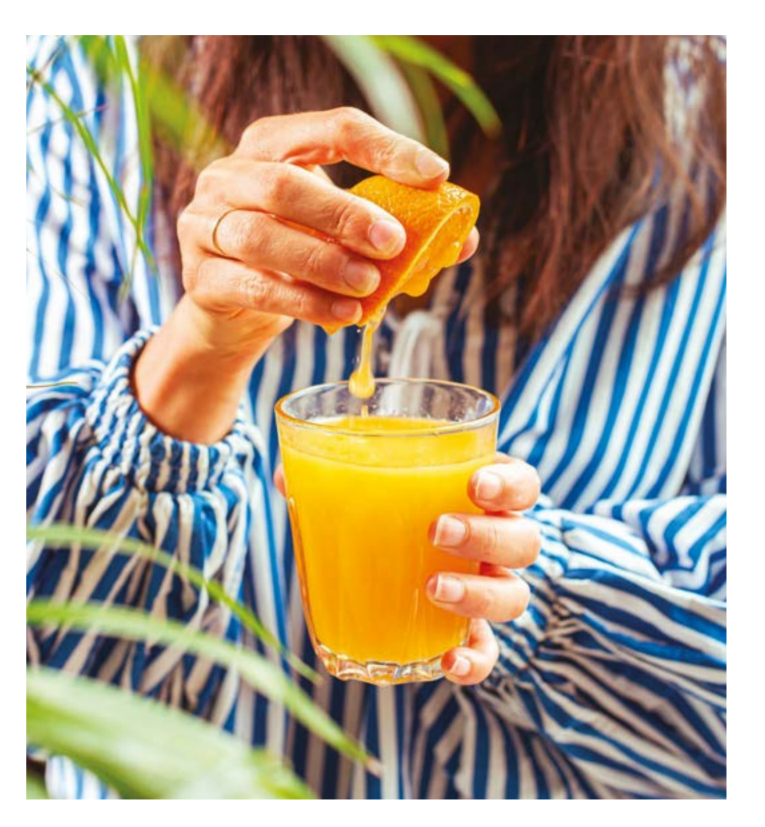
25 CL - 8 % OZ

Clear ø 7,9 cm - 3 1/8" h 9,8 cm - 3 1/8"

1040A B06

B6 K12









22 CL - 7 % OZ

Clear ø 7,3 cm - 2 %" h 8,5 cm - 3 %"

1056A B06 B6 K12



31 CL - 10 % OZ

Clear ø 8,4 cm - 3 ¼" h 8,5 cm - 3 %"

1057A B06 B6 K8



30,5 CL - 10 1/4 OZ

Clear ø 7 cm - 2 ¾" h 13,7 cm - 5 %"

1058A B06 B6 K8



MANHATTAN





















21 CL - 7 OZ

Clear ø 7,4 cm - 2 %" h 8,2 cm - 3 ½"

1081A B06 B6 K8



26 CL - 8 ¾ OZ

Clear ø 7,8 cm - 3 1/8" h 8,7 cm - 3 3/8"

1082A B06 B6 K8



17 CL - 5 % OZ

Clear ø 6,1 cm - 2 %" h 11,7 cm - 4 %"

1080A B06 B6 K8



30 CL - 10 1/8 OZ

Clear ø 7 cm - 2 ¾" h 14 cm - 5 ½"

1084A B06

B6 K8

















20 CL - 6 ¾ OZ

Clear ø 6,6 cm - 2 %" h 10,5 cm - 4 %"

1041A B06

B6 K12



25 CL - 8 3/8 OZ

Clear ø 7 cm - 2 ¾" h 11,6 cm - 4 %"

1043A B06

B6 K12





28 CL - 9 3/8 OZ

Clear ø 7,3 cm - 2 %" h 11,8 cm - 4 %"

1044A B06

B6 K12



33 CL - 11 1/8 OZ

Clear Ø 7,7 cm - 3" h 12,4 cm - 4 %"

1045A B06

B6 K8



56 CL - 18 % OZ

Clear ø 9,1 cm - 3 %" h 14,8 cm - 5 %"

1046A M24

CT24







EMPILABLE Resistant Tempered glass*







EMPILABLE



16 CL - 5 % OZ

Clear ø 6,6 cm - 2 %" h 7,9 cm - 3 1/8"

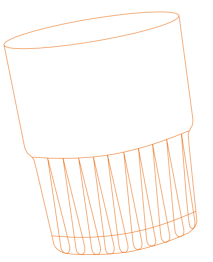
1013A B06 B6 K12



20 CL - 6 3/4 OZ

Clear ø 7,1 cm - 2 ¾" h 8,6 cm - 3 3/8"

1014A B06 B6 K12









3 WAYS TO SPICE UP

YOUR TEA OR COFFEE BREAK

A mainstay of the French art de vivre, the tea or coffee break has undergone countless changes over the years. Plant-based milk, playing around with the temperature of drinks, etc. Here are 3 ideas to make these special moments even more enchanting.

1. How about trying plant-based milk?

What better way to add a touch of fantasy to your tea or coffee break than to pour a splash of plant-based milk into your cup? A few drops are all it takes to transform your beverage. Watch as its colour changes from deep brown to a softer chestnut hue.

Then there are the flavours. Almond, hazelnut, hemp or soya... You name it. And depending on the milk in question, the tea or coffee takes on a fuller or more acidic flavour. So many options to create the ideal drink: the one that's just right for you.

2. Playing around with temperature

Some like it hot. For them, tea or coffee needs to be drunk steaming hot: it's at the perfect temperature when they can see wisps of steam rising out of the cup. Others prefer it iced, chilled or cold-brewed. That way, they can enjoy a brew even at the height of summer.

Whatever you prefer, our Duralex® cups allow you to drink your tea or coffee with peace of mind. All our products are EN 1183 certified, which means they are designed to withstand thermal shocks of up to 130°C.

3. Choosing the right cup

Tea or coffee breaks are also a matter of style. Whether you prefer espresso or lungo, enjoy your drink in one of our design classics. Those with more traditional tastes will appreciate the timeless simplicity of our Le Gigogne® cups.

Others will prefer the delicately sculpted lines of Le Picardie® collection, our best-seller across all categories. Unless, of course, they fall for the intoxicating curves of our Caprice mugs. After all... for every tea or coffee drinker there's a Duralex® to match.

HOME

LE GIGOGNE®



9 CL - 3 OZ

Clear ø 5,8 cm - 2 ½" h 6,1 cm - 2 ½"

1015A B06

B6 K12



22 CL - 7 % OZ

Cup Clear Ø 8,2 cm - 3 1/4" h 7,5 cm - 3"

4006A R06

R6 C12



Ø 13,4 CM - 5 1/4

Saucer Clear

h 2,2 cm - %"

4007A F06

F6 K12



36 CL - 12 1/8 OZ

Clear ø 8,4 cm - 3 ½" h 11 cm - 4 ¾"

1087A B06

B6 K8



COSY



35 CL - 11 ¾ OZ

Mug Clear Ø 8,6 cm - 3 ¾" h 10,5 cm - 4 ¼"

4029A R06

R6 CT24







31 CL - 10 3/8 OZ

Mug Clear ø 8,1 cm - 3 ¼" h 9,8 cm - 3 %"

4018A R06

R6 CT48

THE AUTHENTIC

LE GIGOGNE®











Cup

9 CL - 3 OZ

ø 6,2 cm - 2 ½"

h 6,8 cm - 2 5%"



AMALFI









7 CL - 2 1/4 OZ

Clear ø 5,5 cm - 2 1/8" h 6,8 cm - 2 1/8"

1001A C04 C4 K12



9 CL - 3 OZ

Clear ø 6 cm - 2 3/8" h 7,1 cm - 2 3/4"

1002A C04 C4 K12



12 CL - 4 OZ

Clear ø 6,5 cm - 2 ½" h 8,2 cm - 3 ¼"

1003A C04 C4 K12



17 CL - 5 % OZ

Clear ø 7,4 cm - 2 %" h 9,4 cm - 3 ¾"

1004A C04 C4 K120,035



20 CL - 6 3/4 OZ

Clear ø 7,7 cm - 3" h 9,6 cm - 3 ¾"

1005A C04 C4 K12



17 CL - 5 % OZ

Mug Clear ø 7 cm - 2 ¾" h 9,6 cm - 3 ¾"

4001A R06 R6 K12



















26 CL - 8 ¾ OZ

Mug Sepia ø 7,2 cm - 2 %" h 8,9 cm - 3 ½"

4020C R06

R6 CT12



26 CL - 8 ¾ OZ

Mug Amber ø 7,2 cm - 2 %" h 8,9 cm - 3 ½"

4020D R06

R6 CT12



26 CL - 8 ¾ OZ

Mug Sapphire ø 7,2 cm - 2 %" h 8,9 cm - 3 ½"

4020F R06

R6 CT12



26 CL - 8 ¾ OZ

Mug Green ø 7,2 cm - 2 %" h 8,9 cm - 3 ½"

4020G R06 R6 CT12





26 CL - 8 3/4 OZ

Mug Grey ø 7,2 cm - 2 %" h 8,9 cm - 3 ½"

4020H R06 R6 CT72



26 CL - 8 3/4 OZ

Mug Marine ø 7,2 cm - 2 %" h 8,9 cm - 3 ½"

4020B R06

R6 CT72



26 CL - 8 ¾ OZ

Mug Plum ø 7,2 cm - 2 %" h 8,9 cm - 3 ½"

4020J R06 R6 CT72

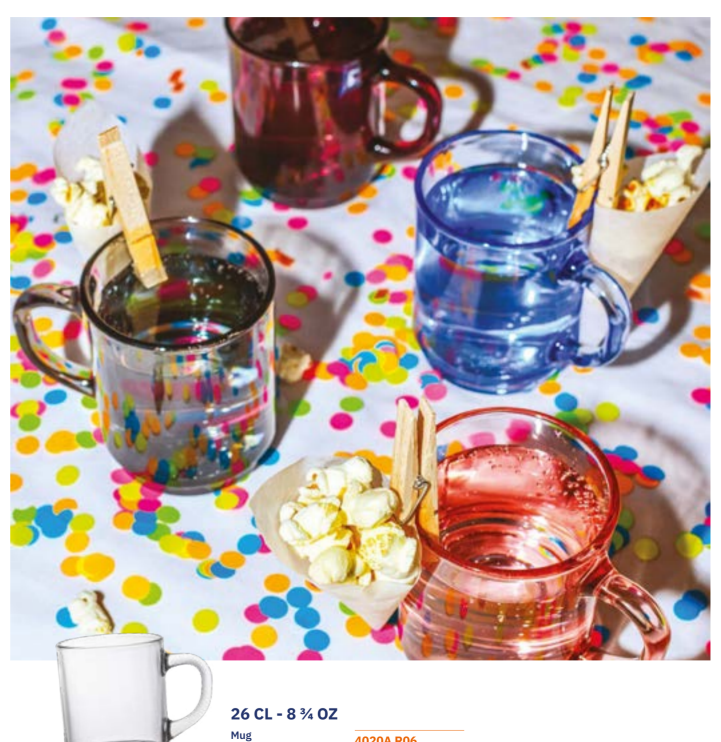


26 CL - 8 ¾ OZ

Mug Pink ø 7,2 cm - 2 %" h 8,9 cm - 3 ½"

4020E R06

R6 CT72



ø 7,2 cm - 2 %" h 8,9 cm - 3 ½"

Clear

4020A R06 R6 CT72

*shock resistant





3 REASONS TO SET

A MISMATCHED TABLE

For a long time, tableware was governed by rigid conventions. But times are changing. All over the world, the old order is being shattered. The dishes are rebelling. Tableware is breaking free: it's the beginning of a new era.

1. Freedom from tradition

The trend towards mismatched tableware is opening the floodgates of creativity. Gone are the neatly arranged place settings, immaculate white tablecloths and uniform tableware. Make way for spontaneity and authenticity!

Simply choose one, two or three colours and let your imagination do the rest. There are so many fun combinations guaranteed to surprise your guests and lend a resolutely modern, contemporary touch to any table.

2. Create a unique look for your table

A table is a place for sharing. A special place where you and your guests can enjoy precious times together. Mismatched tableware adds a unique, personal touch and makes everyone feel welcome.

3. Vary your everyday pleasures

Add colors in your life, choose your own colored mug for your morning coffee, set your table with marine blue plates for lunch, make yourself a good salad with our green bowls. Mix & Match as you want with Duralex®.

That little extra Duralex® touch? Our glassware retains all its lustre, even after years of use. This is because the natural pigments are blended directly into the molten glass. As a result, when it hardens, the natural colours are locked inside.







Ø 26 CM - 10 1/4"

Dinner plate Clear h 1,9 cm - 3/4"

3030A F06

F6 CT24





Dinner plate Clear h 2 cm - 3/4"

3023A F06

F6 CT48



Ø 23 CM - 9"

Soup plate Clear h 3,5 cm - 1 3/8"

3024A F06

F6 CT48



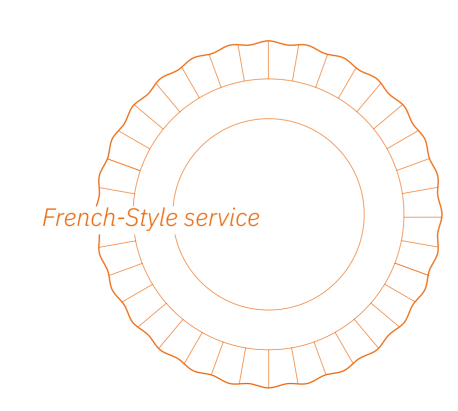


Ø 20,5 CM - 8 1/8 "

Dessert plate Clear h 2 cm - 3/4"

3025A F06

F6 CT48



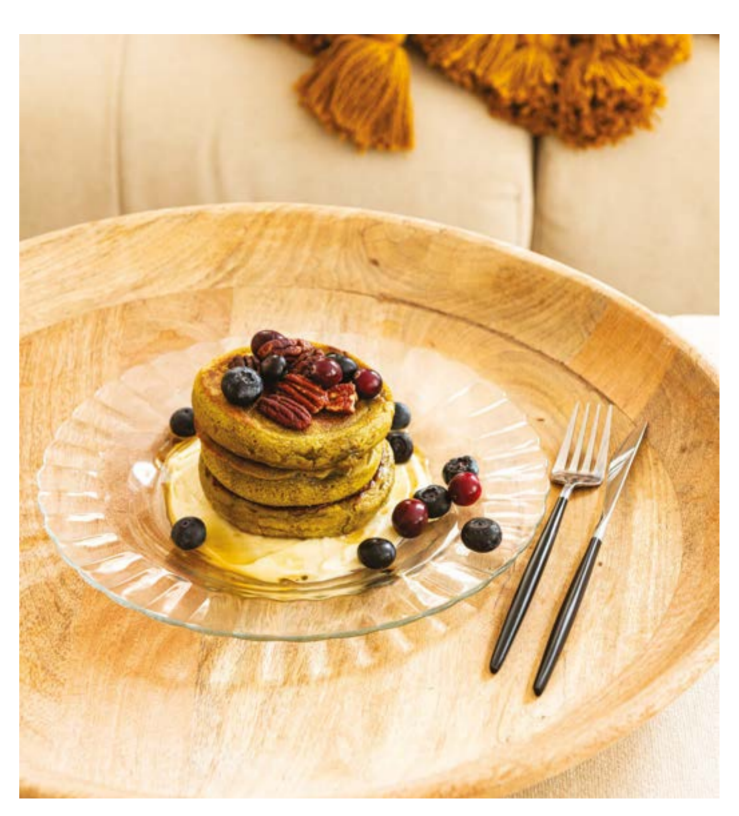
THE ORIGINAL

LE PICARDIE®











THE ORIGINAL

LE PICARDIE®









Ø 26 CM - 10 1/4"

Dinner plate Amber h 1,9 cm - 3/4"

3030D F06 F6 CT24



Ø 23 CM - 9"

Dinner plate Amber h 2 cm - 3/4"

3023D F06 F6 CT48



Ø 23 CM - 9"

Soup plate Amber h 3,5 cm - 1 3/8"

3024D F06 F6 CT48





Ø 23 CM - 9"

Dinner plate Marine h 2 cm - ¾"

3023B F06 F6 CT48



Ø 23 CM - 9"

Soup plate Marine h 3,5 cm - 1 %"

3024B F06

F6 CT48





Ø 20,5 CM - 8 1/8"

Dessert plate Marine h 2 cm - 3/4"

3025B F06 F6 CT48





The authentic Le Gigogne® stackable



Clear

3,5 CL - 1 1/8 OZ

7 CL - 2 1/4 OZ ø 7,5 cm - 3"

h 3,1 cm - 1 1/4"

2021A C04

C4 K24

12,5 CL - 4 % OZ

ø 6 cm - 2 %" h 2,4 cm - 1"

ø 9 cm - 3 ½" h 3,7 cm - 1 ½"

2020A C04

C4 K24

2022A F06

F6 CT72

20,5 CL - 6 % OZ

31 CL - 10 % OZ

ø 10,5 cm - 4 1/8" h 4.3 cm - 1 3/4"

ø 12 cm - 4 ¾" h 4,9 cm - 1 %"

2023A F06

F6 CT72

2024A F06

F6 CT72

Bowl

Clear





ø 14 cm - 5 ½"

2025A F06 **2025G F06**

F6 CT48

h 5,6 cm - 2 1/4"

2,4L - 2.5 QT

ø 23 cm - 9" h 9,2 cm - 3 %"

2028A F06

F6 CT12

0,97L - 1QT

ø 17 cm - 6 ¾" h 7 cm - 2 3/4"

2026A F06 2026G F06

F6 CT24

3,45L - 3.6 QT

ø 26 cm - 10 1/4" h 10,5 cm - 4 1/8"

2029A F06

F6 CT12

1,59L - 1.6 QT

ø 20,5 cm - 8 1/8" h 8,1 cm - 3 1/4"

2027A F06

2027G F06 F6 CT24

5,8L - 6.1QT

ø 31 cm - 12 1/4" h 12,3 cm - 4 %"

2030A F03

F3 CT6

THE AUTHENTIC



























Ø 28 CM - 11"

Dinner plate Clear

h 4 cm - 1 %"

3009A F06 F6 CT24



Ø 23,5 CM - 9 1/4"

Dinner plate

Clear h 2,2 cm - 1/8"

3006A F06



Lys

Ø 23 CM - 9"

Soup plate Clear

h 3,6 cm - 1 ¾"

3011A F06

F6 CT24





Ø 17,5 CM - 6 %"

Soup plate Clear

h 4 cm - 1 %"

3017A F06

F6 CT72



Ø 19 CM - 7 1/2"

Dessert plate Clear

h 1,8 cm - ¾"

3008A F06

F6 CT24





Ø 21 CM - 8 1/4"

Soup plate Clear

h 4,7 cm - 1 %"

3014A F06

F6 CT36













Ø 23,5 CM - 9 1/4"

Dinner plate Marine h 2,2 cm - 1/8"

3006B F06 F6 CT24





Ø 19,5 CM - 7 %"

Soup plate
Marine
h 3,7 cm - 1 ½"

3007B F06 F6 CT24





Ø 19 CM - 7 1/2"

Dessert plate Marine h 1,8 cm - ¾"

3008B F06 F6 CT24



Ø 23,5 CM - 9 1/4"

Dinner plate Amber h 2,2 cm - ¾"

3006D F06 F6 CT24



















Ø 23,5 CM - 9 1/4"

Dinner plate

Green
h 2,2 cm - 1/8"

3006G F06 F6 CT24





Ø 19,5 CM - 7 5/8"

Soup plate Green h 3,7 cm - 1 ½'

3007G F06 F6 CT24



Lys



Ø 19 CM - 7 1/2"

Dessert plate Green h 1,8 cm - ¾""

3008G F06 F6 CT12



2,2L - 2.3 QT

Table Bowl *Green*

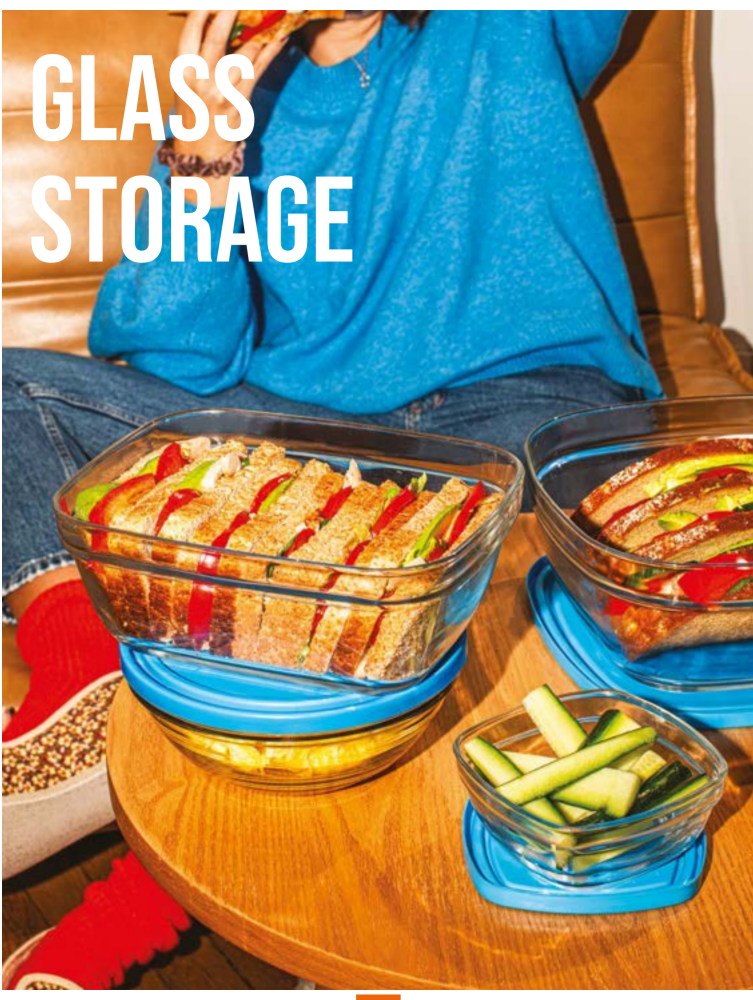
ø 23 cm - 9" / h 9,5 cm - 3 ¾"

2008G F06

F6 CT12







FRESHBOX

THE END OF PLASTIC

Once a fixture in people's kitchens, plastic containers are being replaced by a more sustainable alternative: glass.

After a delicious meal, it's not unusual to have leftovers. To reduce food waste, more and more people are opting to store their meals in glass rather than plastic containers.

Glass has a number of advantages. It is not easily scratched or deformed by heat. Even when it has been microwaved hundreds of times. This exceptional resistance means it lasts longer than plastic.

Extreme durability

What's more, glass contains no unhealthy chemicals. As a result, there's no risk of contamination, and so it's a healthier way to store meals.

When plastic is used repeatedly, micro-scratches can appear on its surface, making it difficult to wash and contributing to the growth of bacteria. In contrast, glass provides a smooth, flat surface that does not trap grease and is easy to clean.

Finally, Duralex® Freshboxes are exceptionally hard-wearing. They are up to 6 times more resistant than a traditional glass container, and can also be recycled infinitely in the event of breakage.

Freshbox Storage



















0.3 QT <-> 11 cm - 4 %"

h 4.7 cm - 1 %"

9020A M12

CT12

2.1 QT

CT4

<-> 20 cm - 7 %"

h 7.9 cm - 3 1/8"

9023A M04

Square dish with plastic lid

0.1 QT

<-> 9 cm - 3 ½" h 4 cm - 1 5/8"

9019A M12

CT12

0.6 QT

<-> 14 cm - 5 ½" h 5.8 cm - 2 1/4"

9021A M06

CT6



Round dish with plastic lid

0.3 QT ø 12 cm - 4 3/4" h 5 cm - 2"

9064A M12

CT12

1 QT ø 17 cm - 6 ¾" h 7.1 cm - 2 ¾"

9066A M06

CT6

0.5 QT ø 14 cm - 5 ½" h 5.7 cm - 2 1/4"

9065A M12

CT12

1.6 QT

ø 20.5 cm - 8 ½" h 8.2 cm - 3 1/4"

9067A M06

CT6

STORAGE FRESHBOX



Bakeware $Ovenchef^{\otimes}$

BOROSILICATE GLASS











3,2QT - 3L

Glass rectangular roaster

<-> 13 ¾ " x 9" – 35x23cm h 2 ¾" – 7 cm

6011A M06



4,2QT - 4L

Glass rectangular roaster

<-> 15 %" x 9 7/8" - 39x25cm h 2 ¾" - 7 cm

6012A M06



2,5QT - 2,4L

Glass square roaster

<-> 11 %" x 9" - 29x23cm h 2 %" - 7 cm

6010A M06



1,6QT - 1,5L

Glass loaf dish

<-> 11" x 4 ¾ " – 28x12cm h 3 ½" – 8 cm

6014A M04



1,4QT - 1,3L

Glass pie dish

Ø 10 ¼" x 9" – 26x23cm h 2" – 5 cm

6013A M08



Ovenchef

THE NEW BAKING RANGE

FOR SAFE OVEN COOKING!



Why is borosilicate glass the most appropriate for an oven cooking?

It offers durability, resistance and ensures safe use at the same time. What makes the Ovenchef® borosilicate glass so heat-resistant is, on the one hand, its formula (a key ingredient, boron, is added to the conventional raw materials) and, on the other, the tempering process. It resists to extreme temperatures, from -40°F to +572°F. It is compliant with European standard EN 1183 on thermal shock endurance, one of the most stringent standards, since it withstands a thermal shock of up to 396°F.

What is the tempering process?

After annealing, and after the temperature has been increased to approximately 1292°F, the glass is suddenly cooled down through air ventilation. This processing creates in the glass some controlled constraints which improve its resilience to mechanical stress and thermal shock resistance (sudden change in temperature). The tempering process increases the resilience of the whole glass and offers safety, convenience and durability while increasing the life span of products.

Single Portions

Made out of tempered soda-lime glass, **Ovenchef®** ramekin dishes will be your companions to bake individual crèmes brûlées, puddings and other desserts which need to be baked at temperatures not exceeding 572°F.



INDEX

1058A B06

1		_		4	
1001A C04	42	1062A B06	26	4001A R06	42
1002A C04	42	1080A B06	32	4006A R06	40
1003A C04	42	1081A B06	32	4007A F06	40
1004A C04	42	1082A B06	32	4018A R06	40
1005A C04	42	1084A B06	32	4020A R06	45
1010A B06	24			4020B R06	44
1010A B06	24	1087A B06	22, 40	4020B R06 4020C R06	44
1012A B06	24			4020D R06	44
1013A B06	36			4020E R06	44
1014A B06	46	2		4020F R06	44
1015A B06	22, 46	_		_ 4020G R06	44
1016A B06	22	2008G F06	58	4020H R06	44
1017A B06	22	2020A C04	52	4020J R06	44
1023A B06	12	2021A C04	52	4026A R06	40
1023A C04	12	2022A F06	52	4029A R06	40
1024A B06	12	2023A F06	52		
1025A B06	12	2024A F06	52		
1026A B06	12	2025A F06	52		
1026A C04	12	2025G F06	52	6	
1026B B06	14	2026A F06	52	0	
1027A B06	12			6008A C04	64
1027B B06	14	2026G F06	52		
1027D B06	18	2027A F06	52	6009A C04	64
1027E C04	16	2027G F06	52	6010A M06	64
1027F B06	14	2028A F06	52	6011A M06	64
1027G B06	14	2029A F06	52	6012A M06	64
1027H B06	18	2030A F03	52	6013A M06	64
10271 C04	18			6014A M06	64
10278 C04 1027M C04	20				
102714 C04 1028A B06	12				
1028B B06	14	3			
1028D B06	18	<u> </u>		- 9	
1028F B06	14	3006A F06	54		
	14	3006B F06	56	9019A M12	62
1028G B06 1028H B06	18	3006D F06	56	9020A M12	62
		3006G F06	58	9021A M06	62
1029A B06	12	3007B F06	56	9023A M04	62
1029B B06	14	3007B100 3007G F06	58	9064A M12	62
1029D B06	18	3008A F06	54	9065A M12	62
1029H B06	18	3008B F06	56	9066A M06	62
1030A B06	12	3008G F06	58	9067A M06	62
1032A B06	26	3009A F06	54	7007A 1100	02
1032B C04	26	3011A F06	54 54		
1033A B06	26				
1033B C04	26	3014A F06	54 54		
1034A B06	26	3017A F06	54		
	26		40		
1036A B06	28	3023A F06	48		
1037A B06	28 28	3023A F06 3023B F06	50		
1037A B06 1038A B06	28 28 28	3023A F06 3023B F06 3023D F06	50 50		
1037A B06	28 28 28 28	3023A F06 3023B F06 3023D F06 3024A F06	50 50 48		
1037A B06 1038A B06	28 28 28	3023A F06 3023B F06 3023D F06 3024A F06 3024B F06	50 50 48 50		
1037A B06 1038A B06 1039A B06	28 28 28 28	3023A F06 3023B F06 3023D F06 3024A F06 3024B F06 3024D F06	50 50 48 50 50		
1037A B06 1038A B06 1039A B06 1040A B06	28 28 28 28 28	3023A F06 3023B F06 3023D F06 3024A F06 3024B F06 3024D F06 3025A F06	50 50 48 50 50 48		
1037A B06 1038A B06 1039A B06 1040A B06 1041A B06	28 28 28 28 28 28 34	3023A F06 3023B F06 3023D F06 3024A F06 3024B F06 3024D F06 3025A F06 3025B F06	50 50 48 50 50 48 50		
1037A B06 1038A B06 1039A B06 1040A B06 1041A B06 1043A B06	28 28 28 28 28 28 34 34	3023A F06 3023B F06 3023D F06 3024A F06 3024B F06 3024D F06 3025A F06 3025B F06 3030A F06	50 50 48 50 50 48		
1037A B06 1038A B06 1039A B06 1040A B06 1041A B06 1043A B06 1044A B06	28 28 28 28 28 28 34 34 34	3023A F06 3023B F06 3023D F06 3024A F06 3024B F06 3024D F06 3025A F06 3025B F06	50 50 48 50 50 48 50		
1037A B06 1038A B06 1039A B06 1040A B06 1041A B06 1043A B06 1044A B06 1045A B06 1046A M24	28 28 28 28 28 34 34 34 34 34	3023A F06 3023B F06 3023D F06 3024A F06 3024B F06 3024D F06 3025A F06 3025B F06 3030A F06	50 50 48 50 50 48 50 48		
1037A B06 1038A B06 1039A B06 1040A B06 1041A B06 1043A B06 1044A B06 1045A B06	28 28 28 28 28 34 34 34 34	3023A F06 3023B F06 3023D F06 3024A F06 3024B F06 3024D F06 3025A F06 3025B F06 3030A F06	50 50 48 50 50 48 50 48		



DURALEX°

CREATIVE TOPS INC.

41 Madison Ave, 18th Floor New York, NY 10010

info@creativetopsinc.com www.duralexusa.com