





Global presence +30 countries

105.000 tons of extrusion capacity

5 BILLIONS

units of thermoforming capacity

Dairy Paper cups lines

>170 MILLION

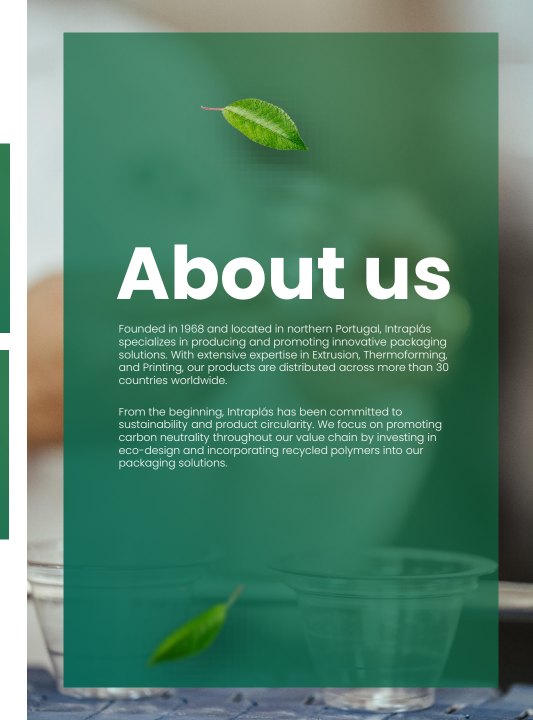
units of capacity

400 employees

56 years EXPERTISE

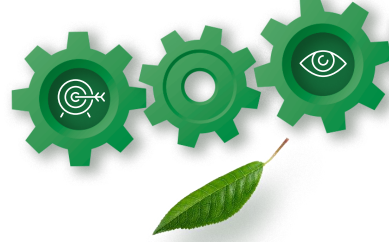
Factories Europe & US

Family owned company



Your trusted global partner in

dairy packaging solutions



Mission

Sustainable and Packaging Solution Provider with Focus on People's Wellbeing

Vision

Eco Friendly Sustainable **Packaging** is Possible

Responsibility

Social

Intraplás **prioritizes** safe working conditions and strict safety protocols to ensure employee well-being and productivity. Regular training programs equip employees with new skills, fostering innovative thinking and career advancement opportunities

Environmental Sustainability

We prioritize the development of innovative, biodegradable packaging to reduce environmental impact. We invest in cuttingedge green technologies to minimize energy consumption and waste generation

Dairy Focus

Our expertise in dairy packaging runs deep. cream to desserts, we understand the unique needs of every dairy product. Every package we design is tailored to preserve freshness, ensure sustainability, and enhance the dairy experience for consumers





CERTIFICATIONS

















IMS (FDA)

(intraplás)



ONGOING PROCESS FOR ISO 14001 AND ISO 45001 CERTIFICATION.





PRODUCT RANGE OVERVIEW

Intraplás offers a diverse array of food packaging materials (PS, PP, PET, Paper), ensuring quality and sustainability across products.



RECYCLABLE MATERIAL INNOVATIONS

The company specializes in developing recyclable versions of packaging materials (rPS, rPP, rPET), emphasizing environmental responsibility in production.



CUSTOMIZATION FEATURES

Customization capabilities include tailored designs and colorization options, addressing specific client preferences effectively.



PS/rPS Properties

- ✓ Easymachining
- √ Easycolorization
- ✓ Low density
- ✓ Easy to expand
- ✓ Easybreak
- ✓ HotFill
- √ Gloss
- Recyclable
- ✓ Barrier Products (EVOH and/ or PE)

PP/rPP Properties

- Easymachining
- √ Easycolorization
- ✓ Low density
- ✓ Chemically inert
- √ Sterilizable
- ✓ Excellent waterbarrier
- Recyclable
- ✓ Barrier Products (EVOH)

PET/rPET Properties

- ✓ Easymachining
- √ Gloss
- √ Easycolorization
- ✓ Chemically inert
- ✓ Mechanicallyresistant
- ✓ Excellent colorand gasbarrier
- ✓ Recyclable
- ✓ Barrier Products (Thermolaminated)











B88

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 1.89 in Filling Vol: 6.42 oz

Total Filling Capacity: 7,2 oz Print Area: 1.33 in x 9.44 in

PROCESSING















B105

CUP PROPERTIES

Material: PP Diameter: 2.95 in Height: 2.82 in Filling Vol: 5,75 oz

Total Filling Capacity: 6,76 oz Print Area: 2.23 in x 7.48 in

PROCESSING













(1)

PP CUP



B106

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 2.07 in Filling Vol: 5.07 oz

Total Filling Capacity: 7,44 oz Print Area: 1.92 in x 9.09 in

PROCESSING

Manufacturing Process: Thermoforming Printing Technology: IML



















CUP PROPERTIES

Material: PP Diameter: 4.56 in Height: 5.35 in Filling Vol: 30.42 oz

Total Filling Capacity: 33,12 oz Print Area: 4.72 in x 11.61 in

PROCESSING











(1)

PS CUP











B20

CUP PROPERTIES

Material: PS Diameter: 2.67 in Height: 2.71 in Filling Vol.: 4.26 oz

Total Filling Capacity: 5.41 oz Print Area: 1.89 in x 6.77 in

PROCESSING

















B36

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 4.72 in Filling Vol: 16.66 oz

Total Filling Capacity: 19.43 oz Print Area: 3.81 in x 9.60 in

PROCESSING

















B53

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 3.70 in Filling Vol: 13.52 oz

Total Filling Capacity: 15.89 oz Print Area: 2.95 in x 9.84 in

PROCESSING

















B61

CUP PROPERTIES

Material: PP Diameter: 2.83 in Height: 2.66 in Filling Vol: 4.56 oz

Total Filling Capacity: 5.75 oz Print Area: 1.90 in x 6.95 in

PROCESSING







(1)

PP CUP







B66

CUP PROPERTIES

Material: PP Diameter: 4.92 in Height: 4.92 in Filling Vol: 33.8 oz

Total Filling Capacity: 37.52 oz Print Area: 3.46 in x 13.38 in

PROCESSING



















CUP PROPERTIES

Material: PP Diameter: 4.92 in Height: 2.75 in Filling Vol: 17.07 oz

Total Filling Capacity: 20,75 oz Print Area: 1.33 in x 13.50 in

PROCESSING



















B68

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 1.58 in Filling Vol.: 5,07 oz

Total Filling Capacity: 6,76 oz Print Area: 1.06 in x 9.68 in

PROCESSING















B69

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 2.52 in Filling Vol: 6.76 oz

Total Filling Capacity: 9.13 oz Print Area: 1.92 in x 9.15 in

PROCESSING







(1)

PP CUP



B72

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 2.63 in Filling Vol: 6.76 oz

Total Filling Capacity: 9.13 oz Print Area: 2.46 in x 9.05 in

PROCESSING













B73

CUP PROPERTIES

Material: PP Diameter: 4.56 in Height: 3.18 in Filling Vol: 16.9 oz

Total Filling Capacity: 19,1 oz Print Area: 2.59 in x 11.85 in

PROCESSING









(1)

PP CUP











B74

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 1.73 in Filling Vol: 5.04 oz

Total Filling Capacity: 6,15 oz Print Area: 1.18 in x 9.40 in

PROCESSING

















CUP PROPERTIES

Material: PP Diameter: 2.95 in Height: 2.73 in Filling Vol: 4.06 oz

Total Filling Capacity: 5.17 oz Print Area: 1.77 in x 6.22 in

PROCESSING







(1)

PP CUP



B77

CUP PROPERTIES

Material: PP Diameter: 4.56 in Height: 3.52 in Filling Vol: 16.9 oz

Total Filling Capacity: 20.96 oz Print Area: 2.75 in x 11.69 in

PROCESSING









B78

CUP PROPERTIES

Material: PP Diameter: 5.43 in Height: 3.96 in Filling Vol: 27.34 oz

Total Filling Capacity: 32,52 oz Print Area: 2.63 in x 13.78 in

PROCESSING







(2)

PP CUP





B79

CUP PROPERTIES

Material: PP Diameter: 5.43 in Height: 4.27 in Filling Vol: 33.8 oz

Total Filling Capacity: 39,04 oz Print Area: 3.30 in x 14.48 in

PROCESSING















B81

CUP PROPERTIES

Material: PP Diameter: 2.95 in Height: 0.81 in Filling Vol: 1.55 oz

Total Filling Capacity: 2.23 oz

Print Area: N/A

PROCESSING

Manufacturing Process: Thermoforming Printing Technology: N/A







(1)

PP CUP



B83

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 4.50 in Filling Vol: 16.05 oz

Total Filling Capacity: 18.35 oz Print Area: 3.74 in x 9.64 in



PROCESSING















CUP PROPERTIES

Material: PP Diameter: 2.95 in Height: 4.16 in Filling Vol: 8.28 oz

Total Filling Capacity: 9,5 oz Print Area: 3.42 in x 7.20 in

PROCESSING













(2)

PP CUP





CUP PROPERTIES

Material: PP
Diameter: 2.00 in
Height: 0.79 in
Filling Vol: 0.74 oz
Total Filling Capacity: 0,91 oz

PROCESSING

Manufacturing Process: Thermoforming













B86

CUP PROPERTIES

Material: PP Diameter: 2.00 in Height: 1.00 in Filling Vol: 0.95 oz Total Filling Capacity: 1,12 oz

PROCESSING

Manufacturing Process: Thermoforming









PET CUP







CUP PROPERTIES

Material: PET
Diameter: 2.67 in
Height: 2.71 in
Filling Vol: 4.19 oz

Total Filling Capacity: 5.4 oz Print Area: 1.89 in x 6.71 in

PROCESSING











B89

CUP PROPERTIES

Material: PP Diameter: 3.74 in Height: 2.44 in Filling Vol: 8.45 oz

Total Filling Capacity: 9.67 oz Print Area: 1.81 in x 9.60 in

PROCESSING











(2)

PP CUP



B90

CUP PROPERTIES

Material: PP Diameter: 4.56 in Height: 3.18 in Filling Vol: 16.9 oz

Total Filling Capacity: 19.03 oz Print Area: 2.52 in x 11.77 in

PROCESSING



















B94

CUP PROPERTIES

Material: PP Diameter: 5.74 in Height: 4.03 in Filling Vol: 33.8 oz

Total Filling Capacity: 37.86 oz Print Area: 3.38 in x 14.84 in

PROCESSING













R

PAPER CUP









CUP PROPERTIES

Material: PE/PAPER/PE Diameter: 2.53 in Height: 3.16 in Filling Vol: 3.53 oz

Total Filling Capacity: 4,87 oz

Print Area: 3.13 in

PROCESSING

Manufacturing Process: Paper Forming Printing Technology: Offset /Floxography







(1)

PAPER CUP











PF15001

CUP PROPERTIES

Material: PE/PAPER/PE Diameter: 3.74 in Height: 1.75 in Filling Vol: 5.30 oz

Total Filling Capacity: 6,83 oz

Print Area: 1.72 in

PROCESSING

Manufacturing Process: Paper Forming Printing Technology: Offset /Floxography







PAPER CUP











PF20001

CUP PROPERTIES

Material: PE/PAPER/PE Diameter: 3.74 in Height: 2.41 in Filling Vol: 7.06 oz Total Filling Capacity: 9,5 oz

Print Area: 2.38 in

PROCESSING

Manufacturing Process: Paper Forming Printing Technology: Offset /Floxography









PAPER CUP











PF40001

CUP PROPERTIES

Material: PE/PAPER/PE Diameter: 3.74 in Height: 3.66 in Filling Vol: 14.12 oz

Total Filling Capacity: 14,5 oz

Print Area: 3.62 in

PROCESSING

Manufacturing Process: Paper Forming Printing Technology: Offset /Floxography







R

PAPER CUP







PF50001

CUP PROPERTIES

Material: PE/PAPER/PE Diameter: 3.74 in Height: 4.76 in Filling Vol: 17.65 oz

Total Filling Capacity: 18,69 oz

Print Area: 4.73 in

PROCESSING

Manufacturing Process: Paper Forming Printing Technology: Offset /Floxography











PAPER WRAP HYBRID CUP









PW0001

CUP PROPERTIES

Material: PP + PAPER Diameter: 3.74 in Height: 4.58 in Filling Vol: 14.12 oz

Total Filling Capacity: 16,56 oz Print Area: 4.40 in x 9.17 in

PROCESSING

Manufacturing Process: Thermoforming +
Paper Forming
Printing Technology: Flexography







LIDS

LID J26 PET D.95 TRANSP

Diameter: 97 mm Material: PET

Printing Technology: IML

Diameter: 120 mm Material: PET/PP

Printing Technology: IML

Diameter: 120 mm Material: PET/PP

Printing Technology: IML







WHY CHOOSE US AS YOUR TRUSTED BUSINESS PARTNER?

At Intraplás, we bring expertise in the production of high-quality packaging solutions specifically tailored for the solid dairy sector



Our commitment to excellence and innovation allows us to stay at the forefront of industry trends, ensuring that our packaging not only meets but exceeds the stringent standards required for dairy products



What sets us apart is our unmatched versatility.

∠

✓

✓

We understand that every client has unique needs, and we pride ourselves on our ability to adapt our processes and products to meet those specific requirements



When you choose Intraplás as your trusted business partner, you are choosing a team that is dedicated to supporting your success through reliable, innovative, and customer-focused packaging solutions



Thank you



www.intraplas-packaging.com