

# Consumer Packaging

SEALPACK MAX SERIES 10 OZ. / 310 ML TO 18 OZ. / 550 ML



FOOD MANUFACTURING AND PROCESSING

Expect more from your containers.

# SealPack Max Oxygen Barrier and HPP Ready



We don't just make containers, we understand the importance of reaching and attracting your customers at the point of purchase.

# **EXPECT MORE FROM YOUR CONTAINERS**

Practical and versatile, SealPack Max containers are sturdy and their design makes them ready for oxygen-barrier applications. Give your product the shelf life it deserves.

### For every need

Deli

Salads, soups, sauces, dips, other refrigerated products.

Dairy

Cultured dairy, cheese, spreads, shredded cheese.

Other

Pet food.

#### **Features**

- Filling line support under flange
- Suitable for barrier\* and non-barrier application
- Withstands high pressure pasteurisation (HPP)\*\*
- Photo quality IML decoration
- 100% recyclable polypropylene

#### **Benefits**

- Designed for hot fill and gas flush processing
- Optional flip hinge lid on round sizes
- Microwave and dishwasher safe

<sup>\*</sup> Specific sizes only

<sup>\*\*</sup> See our HPP guide to know more about HPP use and limitations on this series





Mod.: 23128 10 oz. - (310 ml) 4.6 x 3.6" (W) X 1.84" (H)



**Mod.: 24021** 12 oz. - (350 ml) 4.59" (W) X 2.23" (H)



**Mod.: 25021** 16 oz. - (500 ml) 4.59" (W) X 2.90" (H)



Mod.: 25521 18 oz. - (550 ml) 4.59" (W) X 3.14" (H)

# SealPack Max Specifications

#### **CONTAINERS**

Product Code	Model	Decoration Options <sup>†</sup>	Brimful Capacity	Approx. Weight	Overall Height	A	Overall Diameter	В	Items Per Box	Boxes Per Pallet	Items Per Pallet
		IML Offset	US fl.oz. ml	oz. g	in.	mm	in.	mm			
23128	Non Round 10 oz. / 310 ml	✓ W/B	10.78 319	0.52 14.	8 1.84	46.7	4.6 x 3.6	126 x 92	1,174	20	23,500
24021	Round 12 oz. / 350 ml	✓ W/B	13.97 413	0.54 15.	4 2.23	56.5	4.59	116.6	920	24	22,080
25021	Round 16 oz. / 500 ml	✓ W/B	19.01 562	0.66 18.	7 2.90	73.7	4.59	116.6	720	20	14,400
25521	Round 18 oz. / 550 ml	✓ W/B	20.42 604	0.69 19.	6 3.14	79.8	4.59	116.6	960	20	19,200

<sup>\*</sup> Contact IPL R&D for all oxygen-barrier application.

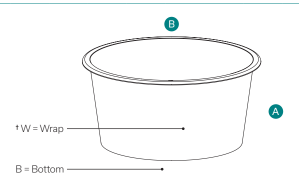
#### LIDS

Product Code	Associated Containers Code		Decoration Options		Approx. Weight		Height A		Diameter <b>B</b>		Boxes Per Pallet	Items Per Pallet
		IML	Offset	oz.	g	in.	mm	in.	mm			
20128	23128	1		0.23	6.6	0.44	11.2	5.2 x 3.8	131 x 95	2,046	20	40,920
20120	24021, 25021, 25521	/		0.26	7.4	0.29	7.4	4.63	117.6	1,140	24	27,360
20121	Lid with hinge / pour tab - 24021, 25021, 25521	1		0.32	9.0	0.38	9.7	4.63	117.6	1,005	24	24,120

# **Color Options**

Base Colors	Standard Colors	Other Colors			
Natural 000	Yellow 012	Available on request			
White 001	Orange 021				
Clear 002**	Red 485				
	Green 377				
	Blue 293				
	Black 099				

<sup>\*\*</sup> specific sizes only



## Certifications

The raw materials used are tested according to ASTM standards for polymers, are approved for food contact and meet FDA (Food and Drug Administration, USA) and HPB (Health Protection Branch, Canada) regulations. Our facilities and rigorous quality control processes have earned us certification under the following standards: ISO 9001, HACCP, IMS, SQF, C-TPAT & ISO 14001 registered management system.

# Recommendations

Handling conditions vary from customer to customer. We recommend validating your processes (filling, conveying, warehousing and any others that might affect the purchased part) prior to use. Product usage temperature is between -9.4°F (-23°C) and 179.6°F (82°C) depending on resin grade.

## **Warranties**

Some chemicals can aect the integrity of the product. Any product requiring a Safety Data Sheet (SDS) has to be submitted and approved by IPL. If buyer fails to adhere to this clause, the related product guarantees will be void.

Contact your IPL representative to ensure you have the most recent information.

The information presented herein was prepared at IPL Inc. by qualied technical personnel. To IPL's knowledge, it is true and accurate. However, the information and recommendations are provided for these products with the understanding that the customer will independently determine that the product is suitable for the intended use, and that such use, complies with all applicable laws and regulations. The data represents typical values submitted only for the user's information and consideration and does not constitute a warranty of any kind.