MEASURING CUPS

CUPS



CUSTOMIZATION

- Standard transparent color
- Various colors on request

BENEFITS

- Compliance with international regulations, including but not limited to FDA and CE marking
 • For caps PP25 to PP38



Height Diameter

FOR PP25 PLASTIC CAPACITY GRADUATION (ML) DIM. I	Diameter
	1 X D
	1 mm
STI036 20 ml 2.5 - 5 - 7.5 - 10 - 12.5 - 15 - 17.5 33.3 x 2	9.8 mm
FOR PP25 CAPACITY GRADUATION (ML) DIM.	H X D
STI044 PP25 23 ml 2.5 - 5 - 7.5 - 10 - 12.5 - 15 - 17.5 - 20 29 x 37	.5 mm
EOR PP31	

FOR PP31 PLASTIC	CAPACITY	GRADUATION (ML)	DIM. H X D
32850	25 ml	2.5 - 5 - 7.5 - 10 - 12.5 - 15 - 17.5 - 20	27.8 x 38 mm

FOR PP38 PLASTIC	CAPACITY	GRADUATION (ML)	DIM. H X D
32800PP38	60 ml	10 - 15 - 20 - 25 - 30 - 35 - 40 - 45 - 50 - 55	47.2 x 48 mm

MEASURING CUPS

CUPS







Height Diameter

				Diameter
	FOR PP28	CAPACITY	GRADUATION (ML)	DIM. H X D
lom Sm	32701 PP28 aluminium	14 ml	5 – 10	31 x 31.1 mm
	32840 PP28 aluminium	20 ml	2.5 - 5 - 7.5 - 10 - 12.5 - 15 - 17.5	30 x 33.3 mm
- Jan - J	32820 PP28 plastic PP28 TE	20 ml	2.5 - 5 - 7.5 - 10 - 12.5 - 15 - 17.5	25.3 x 36 mm
	32830 PP28 plastic PP28 TE	25 ml	2.5 - 5 - 7.5 - 10 - 12.5 - 15 - 17.5 - 20	31.2 x 36 mm
-(Gmt+)-	STI029 PP28 plastic PP28 TE	23 ml	2.5 – 5 – 10 or 2.5 – 5 – 15 or 2.5 – 5 – 7.5 – 10 – 12.5 – 15 – 17.5 – 20	29 x 37.5 mm
	32811 PP28 aluminium	30 ml	2.5 - 5 - 7.5 - 10 - 12.5 - 15 - 17.5 - 20 - 22.5 - 25	25.3 x 48.1 mm
20ml -	32812 PP28 CRC-TE	30 ml	5 – 7.5 – 10 – 15 – 20 – 25	25.3 x 48.1 mm
	32810 PP28 plastic PP28 TE	30 ml	2.5 - 5 - 7.5 - 10 - 12.5 - 15 - 17.5 - 20 - 22.5 - 25	25.3 x 48.1 mm
-	26105031 PP28 plastic 26105041 PP28 aluminium	30 ml	5 – 10 – 15 – 20	34.5 x 38.6 mm
50) and 50) and 60 and 10 and 11 and 1	32702 PP28 CRC-TE	35 ml	5 - 7.5 - 10 - 12.5 - 15 - 17.5 - 20 - 22.5 - 25 - 27.5 - 30	35.9 x 44.5 mm
Sm.	STI042 PP28 plastic PP28 TE	55 ml	5 - 10 - 15 - 20 - 25 - 30 - 35 - 40 - 45 - 50	42.5 x 48.2 mm
April Africa Story Story Thord	32800 PP28 plas. PP28 TE	60 ml	10 - 15 - 20 - 25 - 30 - 35 - 40 - 45 - 50 - 55	46.9 x 46.6 mm

MEASURING CUPS

IML HIGH-END CUSTOMIZATION





Our technical process with IML (In-Mold Labelling) creates fully customized dosing devices that comply with the European Pharmacopoeia (CE marking). IML technology embeds the label into the package, unlike pad printing or offset or adhesive labels, which are surface printed, thus offering an indelible result.

- **Dosing:** high contrast for ease of reading
- Full, long-lasting customization: indelible marking, exceptional print quality with four-colour, multiple options (metallic effect, hologram to prevent counterfeiting, etc.) and patterns available (fun visual, technical information, logo, etc.)
- Effective communication tool: strengthens the product or brand identity
- 100% recyclable, single-material (PP) cup
- Short lead times: simplified production with a onestep process (injection and decoration)





Printing of customized labels

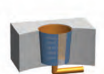


Positioning of the label

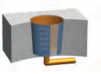
around the mandrel



Insertion of the label into the mold



Injection of plastic material.



Fusion of label

and plastic



Finished, single-material product with indelible marking

REFERENCE	CAPACITY	FOR PP28**	DECORATION / GRADUATION	DIM. H X D
STI035	23 ml	Plastic TE	Fully customized	29 x 37.5 mm
STI032	60 ml	Plastic TE	Fully customized	48.5 x 45.5 mm

^{**} Compatible with other necks or cap models on request