

# GLASEL

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Laminated tubes suitable for multi-color printing

## AI

## TUBE



AI-12.7

AI-15.8

AI-19.0

AI-24.7

AI-32.0

AI-37.2

AI-24.7 oval



AI

■ PE (+PET) +AI +PE layers used to make up the tube offer a higher barrier property than conventional multi-layer tubes and a metallic shine.

■ Using rotary letterpress printing, these tubes can be specific-color printed (5 colors) or color printed to render a colorful design such as a photographed image.

\*The AI is subject to winding marks.



C01 (PE)



C05 (PE)



C08 (PP)



C09 (PP)



C13 (PP)



C16 (PP)



OV24.7 CAP (PP)

### Flip Top Cap

■ Flip top caps can be positioned in place.

\*The C17 is for coloring only (except for black and white), while the C29 is for black and white only. (See Extra issue 2019 p.47.)

Product name	size(mm)	Inside diameter	Forming method	Material (Outer layer+ Intermediate layer+ Inner layer)	Compatible caps/accessories		
	W1				Cap	Stopper	Dispenser
AI-12.7	12.7φ	0.8φ, 5φ	Laminated	Multi-layer (PE+AL+PE)	C01, C02, C03		
AI-15.8	15.8φ	5φ, 5.5φ			C04, C05, C06(Hole dia.: 3.7mm), C28		
AI-19.0	19φ	6.2φ			C08, C23, C24		
AI-24.7	24.7φ	3.8φ, 5φ, 7.2φ			C09, C10(Hole dia.: 3.8mm), C12, C25		
AI-24.7 oval	(24.7φ)	1.2φ			OV24.7 CAP		
AI-32.0	32φ	4φ, 5φ, 6.6φ, 7.2φ			C09, C12, C13, C16, C17(Hole dia.: 5mm), C25, C26, C27(Hole dia.: 6.6mm), C29(Hole dia.: 5mm)		
AI-37.2	37.2φ				C09, C12, C13, C16, C17(Hole dia.: 5mm), C27(Hole dia.: 6.6mm), C29(Hole dia.: 5mm)		

● Numbers in item names serve as a guide for the amount you can fill. Please check the actual articles by conducting tests such as filling and resistance to the contents. ● The size figures are standard values (before decoration and in standard color), which may differ from measurements.

● Please note that the specifications are subject to change. ● The capacity is adjustable by the length. For lengths, see CAPS/ACCESSORIES p.6 of Extra issue 2019.

● For more details of the products shown on this news, see Extra issue 2019 p.47.

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