

## TECHNICAL DATA SHEET

Issue date: 05/04/24









## Bottle brush ø 30 mm - Yellow

Bottle brush for cleaning of test tubes, bottles, tubes and tools with a cylindrical shape in general. Equipped with flexible handle for deep cleaning and ergonomic grip for a safe and comfortable hold. The anti-drip hole allows an optimal drying preserving the integrity of the bristle.



Code	Colour	Size (mm)	Material	Bristle (mm)	Bristle height (mm)	Net weight (kg)
1043Y	Yellow	500 x Ø 30	PP - SS - PBT	Medium - Ø 0.3	15	0,042

Usage information				
Minimum and maximum temperature	min -20 / max 80 C°			
Washing (dishwasher)	80° C for 8 min (recommended)			
Autoclave	121° C for 20 min			
User and maintenance manual	<ul> <li>Remove packaging and any label from tools and disinfect them.</li> <li>Both manual and autoclave disinfection is possible.</li> <li>Sanitize tools using appropriate chemical decontamination products, in the concentrations, times and temperatures provided.</li> <li>Make sure tools completely dry up before next use.</li> <li>Hang tools while drying up to avoid any contamination, breakage or bristles distortion.</li> <li>The storing area must be clean and far away from sources of intense light or heat.</li> <li>Do not use damaged tools, both supports and bristles must be in a good state.</li> </ul>			

## Compliance

- REACH
- FDA
- EU 1935/2004 and updates
- EU 2023/2006 and updates
- EU 10/2011 and updates

Logistical information					
Internal packaging type Poly bag		Product barcode	8008805143504		
External packaging type	Carton	Box barcode	08008805143504		
Quantity per pack (pcs)	24	Customs tariff	96039091		
Box gross weight (kg)	1,39992	Country of origin	Italy		
Box dimensions (mm)	510 x 210 x 175	Palletising (pcs)	1512		
Box volume (m³)	0,0187425	Pallet dimensions (cm)	120 x 80 x 137		

Available versions					
Size	Cod. 1041 (ø 10 mm) - Cod. 1042 (ø 20 mm) - Cod. 1044 (ø 40 mm) - Cod. 1045 (ø 50 mm) - Cod. 1046 (ø 60 mm) - Cod. 1047 (ø 15 mm)	Bristle type			
Colour	B R G W	Material			

## www.igeax.com