





Foxx Life Sciences Borosil Low-Form Beakers with Spout

Description • Borosil Low Form Griffin Beakers are the ideal container for use when stirring, mixing, or heating liquids

- Each beaker has controlled wall thickness at the side, radius and base which aids in the balance between thermal resistance and mechanical strength, allowing for uniform heating throughout
- The pouring spout design allows for clean and precise pouring
- Easy-to-read labels and graduations make for easy identification
- Due to the Beakers high resistance to chemical attack, this collection is a match for all research, industry or educational purposes
- Complies with IS 2619/ ISO 3819 and DIN 12331
- 5 mL & 10 mL Beakers not graduated



• Material: 3.3 Borosilicate Glass

• Color: Clear

Graduation Color: Ceramic White Class/Quality Grade: Type I

Image(s) are representative of the product group and not necessarily the individual product.

Order	28-Apr-2024 13:02: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
921-10358- CS	Borosil Low Form Griffin Beaker with Spout 5 mL ISO 3819, Borosilicate - 20 ea Capacity (mL): 5 O.D. x Length (mm): 22 x 30 	Sign In					CS
921-10361- CS	Borosil Low Form Griffin Beaker with Spout 10 mL ISO 3820, Borosilicate - 20 ea Capacity (mL): 10 O.D. x Length (mm): 26 x 35 						CS
921-10364- CS	Borosil Low Form Griffin Beaker with Spout 25 mL ISO 3821, Borosilicate - 60 ea Capacity (mL): 25 O.D. x Length (mm): 34 x 50 						CS

