# interscience

## GeckoGrip for BagOpen®

Bag attachment system (Patented) on DiluFlow® Ref. 505 009 (400/3500 mL) - Ref. 505 015 (80/100 mL)





This patented system replaces adhesive rubber and keeps the test bag glue-free, even on wet surfaces. The design of Geckogrip strips guarantees splash-proof and detergent-proof adhesion, as well as integrity that eliminates the risk of cross-contamination.

#### **OPERATING MODE**

- Center and stick a GeckoGrip strip on the inside of each end of the BagOpen®.
- Slide a new bag between the BagOpen® walls.
- Let the bottom of the bag rest on the base of the accessory.
- Pinch the moving ends of the BagOpen® until the GeckoGrip strips fully adhere to the sides of the bag.
- Release to open the bag.

#### **MAINTENANCE**

- Apply a little soap to hands. Soap the surface of the GeckoGrip strips.
- Lather under cold water. Rinse off.
- Dry BagOpen® walls with paper towels.
- Dab the surface of each GeckoGrip strip with the paper towel.
- Pour 70% ethanol over each GeckoGrip strip to disinfect.
- Remove excess alcohol by dabbing each GeckoGrip strip with the paper towel.
- Replace BagOpen® on dilutor. Place the bag according to operating mode.

### **TECHNICAL SPECIFICATIONS**

Different GeckoGrip models are available, depending on bag dimensions and the type of BagOpen® mounted on DiluFlow®.





	e orth Arib	CA13***
GeckoGrip Ref. for BagOpen®	Ref. 505 009	Ref. 505 015
Compatibility with BagOpen®	Ref. <b>211 040</b> (400 mL - 2000mL) Ref. <b>211 350</b> (3500 mL)	Ref. <b>211 010</b> (80/100 mL)
Material	Silicone rubber	
Manufacturing process	Injected film	
Number of surface adhesion points	29000 /cm <sup>2</sup> approx.	
Weight	300 g/m <sup>2</sup> approx.	
Color	natural	
Storage conditions	-50 °C - +150 °C approx. / -122 °F - +302 °F approx.	
Packaging	Pack of 10 adhesives	
Belt thickness	Approx. 0.35 mm	
Bandwidth	25 mm	
Belt length	90 mm	40 mm
Finishes	Rounded corners	Cut edges

1/1

GeckoGripForBagOpen\_FT\_06/23 Information and photos are not contractual INTERSCIENCE reserves the right to change or improve product specifications without notice. Please visit www.interscience.com for more information RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860



Phone: +81 3 6712 9715