

AgraStrip® Allergen Quick Guide

AgraStrip® Allergen Test Kits include:

- 10 AgraStrip® lateral flow devices
- 1 bottle of ready-to-use extraction buffer
- 10 extraction tubes and caps
- 10 incubation vials
- 10 filtered dropper tips for the extraction tubes
- 10 swabs with break-off tips
- 1 rack for incubation vials

Test procedures for:

- Raw materials/processed food
- Rinse waters
- Swab samples

Available kits:

 AgraStrip® Almond AgraStrip® β-Lactoglobulin AgraStrip® Brazil nut AgraStrip® Casein AgraStrip® Cashew/Pistachio AgraStrip® Coconut AgraStrip® Crustacea 	10002019 10002032 10002055 10002040 10002044 10002085 10002074
 AgraStrip® Crustacea AgraStrip® Whole Egg AgraStrip® Gluten* 	10002074 10002058 10002000

 AgraStrip® Hazelnut 	10002004
 AgraStrip® Lupin 	10002047
 AgraStrip® Macademia nut 	10002051
 AgraStrip® Milk 	10002078
 AgraStrip® Mustard 	10002068
 AgraStrip® Peanut 	10001988
 AgraStrip® Sesame 	10002062
 AgraStrip® Soy 	10002010
 AgraStrip® Walnut 	10002028

Shelf life: 12 months

Also Available:

- AgraQuant® Plus Allergen ELISA Test kits
- AgraQuant® Allergen ELISA Test kits



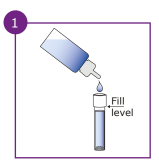


^{*} AgraStrip® Gluten requires an additional dilution step prior to the transfer of the extract into the incubation vial (step 3). Please, refer to the package insert.



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Procedure for finished products



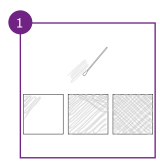
Add **0.2 mL** rinse water or weigh in **0.2 g** of homogenized sample into the extraction tube. You can estimate this amount by filling up one extraction tube cap.

Fill with extraction buffer to the level shown in the picture.

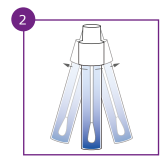


Close the tube with the cap and shake vigorously by hand for **1 minute**. Remove the cap from the extraction tube and replace it with a fresh dropper tip.

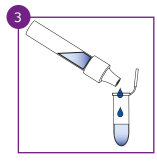
Procedure for environmental swabs



Fill one extraction tube with extraction Buffer up to where the tube gets thicker, wet the swab by dipping into the buffer. Wipe an area of 5 cm x 5 cm using side to side movements, rotating the swab tip as you qo.



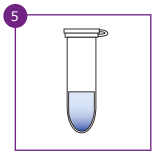
Place the swab into the extraction tube and carefully break off the end at the pre-scored point. Close the tube with a cap and shake vigorously for **1 minute**. Remove the cap and replace it with a fresh dropper tip.



Transfer **12 drops (400 µl)** of the sample supernatant into the incubation vial by squeezing the extraction tube.



Shake the incubation vial vigorously by hand for **15 seconds** (ensuring that the liquid comes in contact with the lid of the vial).



Leave the vial rest on the vial rack at room temperature for **5 minutes**.



Place one test strip into the incubation vial and incubate for **5 minutes.** Remove the test strip and read the result immediately.

Result Interpretation

Negative Result:

Only the control line (C) appears in the results area of the test strip



Positive Result:

The control line (C) and the test line (T) appear in the results area of the test strip. Even a faint line in the test zone implies a positive result. The sample contains the target allergen in a concentration higher than the LOD*.



Invalid Result:

No control line appears. Regardless of whether the test line appears, please repeat the test with a fresh strip.

* LOD values must be validated for each matrix.