

COKAL0710AS

COKAL1010AS

COKAL1710AS

COKAL1210AS

COKAL1310AS

COKAL2610AS

COKAL2210AS

COKAL1810AS

COKAL0210AS

AgraStrip[®] Allergen Test Kits include:

- 10 test strips
- 1 dropper bottle: extraction buffer
- 10 extraction tubes & caps
- 10 incubation vials
- 10 extraction tube dropper tips
- 10 swabs
- 1 stand for incubation vials

Available parameters:

- AS Almond
- AS β -Lactoglobulin
- AS Brazil nut
- AS Casein
- AS Cashew/Pistachio
- AS Coconut
- AS Crustacea
- AS Egg
- AS Gluten
- Shelf life: 12 months

Also Available:

- AgraQuant[®] Plus Allergens
- AgraQuant[®] Allergens

Test procedures for:

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

AS Hazelnut	COKAL0310AS
AS Lupin	COKAL1510AS
AS Macademia nut	COKAL1610AS
AS Milk	COKAL2410AS
AS Mustard	COKAL2110AS
AS Peanut	COKAL0110AS
AS Sesame	COKAL1910AS
AS Soy	COKAL0410AS
AS Walnut	COKAL0910AS

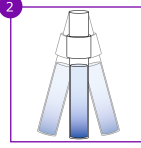




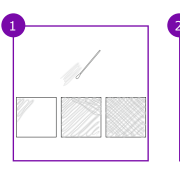
AgraStrip[®] Allergen Quick Guide

Procedure for finished products





Homogenise the sample and weigh 0.2 g of sample and add to the extraction tube. (If balance is unavailable 0.2 g can be estimated by filling the extraction tube cap). Fill tube with extraction solution to level shown in picture. Close tube using the extraction tube cap, and shake vigorously by hand for **1 minute**. Remove extraction tube cap and replace with dropper tip. Remove cap and replace with dropper tip.



Procedure for environmental swabs

Fill 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 go.



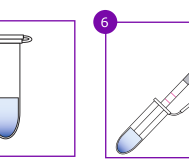
Place the swab into the extraction tube and carefully break off the end at the pre-scored point. Close the tube with a cap and shake vigorously for **1 minute**. Remove cap and replace with dropper tip.

3

Transfer 12 drops $(400 \ \mu)$ of the sample supernatant into the incubation vial by squeezing the extraction tube.



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



Leave to stand at room temperature for **5 minutes**.

Add test strip to incubation vial and remove test strip from incubation vial after **5 minutes** and read result immediately.

Result Interpretation

Negative Result (N):

One single purple line in the control zone (c) of the strip



Positive Result (P):

Ρ

One purple line in the test zone (t) and one purple line in the control zone (c). Even a faint line in the test zone implies a positive result(see strip at bottom). The sample contains the specific allergen higher than the cutoff level (which needs to be validated for individual matrices).

