



SENSIStrip Allergen Lateral Flow Tests

The **SENSIStrip Allergen lateral flow devices** are designed for quick detection of the different allergens that must be labelled on packaged foodstuffs.

The kits are based on the principle of immunoassay. With only a few minutes of incubation time, they provide a very easy-to-use technique for adequate control at different stages of the food manufacturing process, across food matrices, rinse water and equipment.

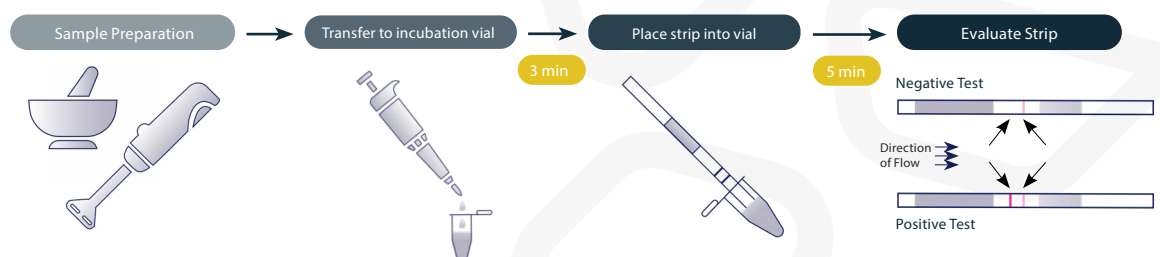
Discover our new PowerLine portfolio to eliminate false negatives due to the hook effect: excess of allergens in highly contaminated samples.

Easy to use and quick method

The SENSIStrip lateral flow devices are sensitive tools with very low limits of detection.

The tests are performed in a fast and easy way, without the need for a highly qualified end user.

The kits are provided with all the necessary and ready-to-use material to perform 20 individual analyses per kit, on food matrices or environmental samples. In addition, an evaluation card is included to enable a semi-quantitative result, based on the intensity of the test line on the strip.



The PowerLine strips include a third Hook (H) line to indicate a very high dose of allergens.



SENSIS*Strip* Lateral Flow Tests

LFD kits for NUTS allergens detection

SENSIS <i>Strip</i> Almond	HU0030110
SENSIS <i>Strip</i> Brazil nut	HU0030127
SENSIS <i>Strip</i> Cashew	HU0030113
SENSIS <i>Strip</i> Cashew PowerLine	HU0030207
SENSIS <i>Strip</i> Coconut	HU0030114
SENSIS <i>Strip</i> Hazelnut	HU0030119
SENSIS <i>Strip</i> Hazelnut PowerLine	HU0030206
SENSIS <i>Strip</i> Macadamia nut	HU0030122
SENSIS <i>Strip</i> Multi Tree Nut	HU0030136
SENSIS <i>Strip</i> Peanut	HU0030128
SENSIS <i>Strip</i> Peanut PowerLine	HU0030137
SENSIS <i>Strip</i> Pecan nut	HU0030129
SENSIS <i>Strip</i> Pistachio	HU0030130
SENSIS <i>Strip</i> Pistachio PowerLine	HU0030255
SENSIS <i>Strip</i> Walnut	HU0030133

LFD kits for GLUTEN detection

SENSIS <i>Strip</i> Gluten	HU0030118
SENSIS <i>Strip</i> Gluten PowerLine	HU0030134

LFD kits for SEAFOOD allergens detection

SENSIS <i>Strip</i> Crustaceans (Tropomyosin)	HU0030115
SENSIS <i>Strip</i> Crustaceans PowerLine NEW!	HU0030254
SENSIS <i>Strip</i> Fish	HU0030117
SENSIS <i>Strip</i> Fish PowerLine	HU0030271

LFD kits for MILK allergens detection

SENSIS <i>Strip</i> Beta-Lactoglobulin	HU0030111
SENSIS <i>Strip</i> Casein	HU0030112
SENSIS <i>Strip</i> Casein PowerLine	HU0030242
SENSIS <i>Strip</i> Milk Protein	HU0030123
SENSIS <i>Strip</i> Milk Protein PowerLine	HU0030138

LFD kits for EGG allergens detection

SENSIS <i>Strip</i> Egg White	HU0030116
SENSIS <i>Strip</i> Egg Protein PowerLine	HU0030202
SENSIS <i>Strip</i> Lysozyme	HU0030121
SENSIS <i>Strip</i> Ovalbumin	HU0030126
SENSIS <i>Strip</i> Ovalbumin PowerLine NEW!	HU0030259

LFD kits for OTHER allergens detection

SENSIS <i>Strip</i> Lupin	HU0030120
SENSIS <i>Strip</i> Lupin PowerLine NEW!	HU0030256
SENSIS <i>Strip</i> Mustard	HU0030125
SENSIS <i>Strip</i> Mustard PowerLine	HU0030204
SENSIS <i>Strip</i> Sesame	HU0030131
SENSIS <i>Strip</i> Sesame PowerLine NEW!	HU0030270
SENSIS <i>Strip</i> Total Soy Protein	HU0030132
SENSIS <i>Strip</i> Total Soy Protein PowerLine	HU0030135
SENSIS <i>Strip</i> Walnut	HU0030133

Lateral Flow Reader for the SENSIS*Strip* Kits: RapidScan ST5-W

No more doubts on interpreting a possible line - get the result in ppm

The RapidScan ST5-W Lateral Flow Assay Reader is an accurate, easy to use and highly flexible imaging platform used for lateral flow assay analysis. The instrument was designed specifically for field and in-process testing applications that require qualitative and quantitative test results.



Article Nr	Products
LFRSCAN002	RapidScan ST5-W Lateral Flow Assay Reader
LFA0030001	LFD Reader Adapter for allergen strips