

Coconut Protein Rapid Kit

Cat *PAK00008*

Size *25 T*

Analyte

Coconut

Platform

Lateral Flow

Limit of Detection

2 ppm soy protein

Testing Time

11.00 Minutes

Result Type

Qualitative

Package Weight

0.80 lb

Application

The Coconut Protein Rapid Kit is a qualitative immunochromatographic lateral flow test used to screen for the presence of coconut protein residues in foods, ingredients, in situ cleaning (CIP) final rinse water, and environmental swabs.

Description

The Coconut Protein Rapid Kit uses a lateral Flow device (LFD), an immunochromatographic test that specifically detects antibodies to coconut proteins. When coconut protein reaches the limit of detection (LOD), a positive result is shown by the presence of three lines: a control line, a hook line, and a test line. One control line ensures that the test is working properly, and the other two lines delineate undetectable, low and high levels of coconut protein.

Kit Composition

25 coconut protein lateral flow devices (LFD), individually packaged
1 bottle extraction buffer
1 bag of 26 dilution tubes

Storage

36-46°F, 2-8°C

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY