

Hygiena UltraSnap, AquaSnap and ProClean, AllerSnap test and Halal compliance

To whom it may confirm

Protein tests

I can confirm that the Hygiena ProClean and AllerSnap test device detects protein residues collected from a surface using the built-in swab. It is intended to be used as a verification test after cleaning. The device contains purified, non-toxic chemicals that react with the sample to create a colour change that is visible to the naked eye. The device does not contain any organic matter that may derived from animals or vegetables. Specifically, the device does not contain any component derived from a porcine source.

ATP tests

I can confirm that the Hygiena ATP test devices (UltraSnap, AquaSnap and SuperSnap) detects food residues collected from a surface using the built-in swab. It is intended to be used as a verification test after cleaning.

The reagent in the bulb of the device is not exposed to the handler or the environment during sample collection and use such that there is no cross-contamination risk. The reagent components contain synthetic or bovine protein only and are not made from porcine products. It does not come into contact with the food contact surface.

The swab wetting agent is in contact with the surface when the test sample is collected. The swab wetting agent is a simple inorganic buffer and does not contain any components of animal origin. Specifically, it does not contain any component derived from a porcine source.

Dr Martin Easter
Chief Scientific Officer, Hygiena

