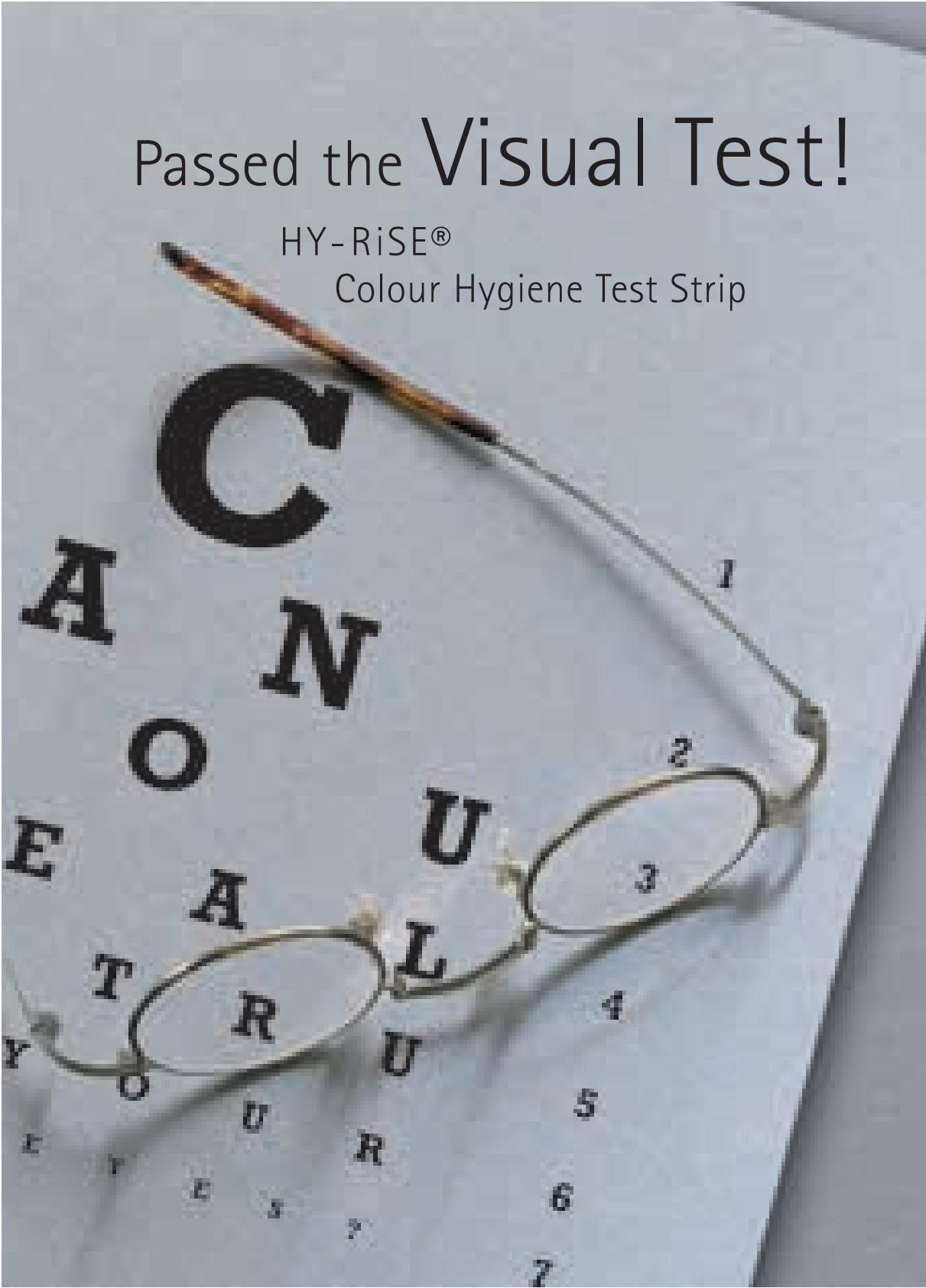



Passed the Visual Test!

HY-RiSE®
Colour Hygiene Test Strip



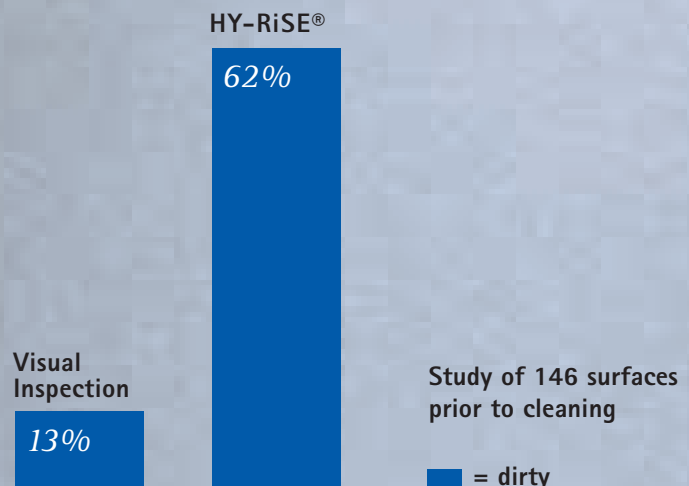


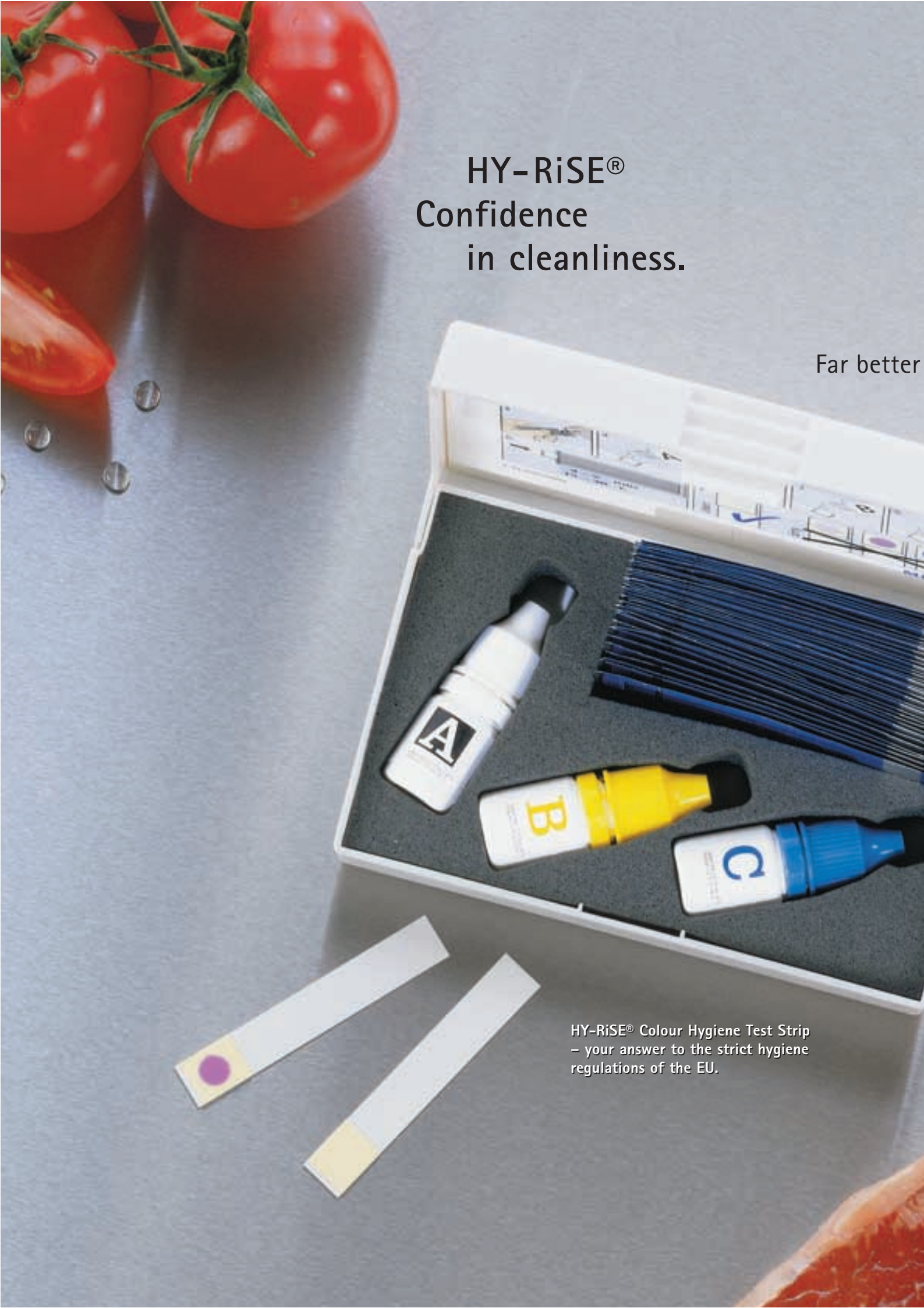
But you cannot
always see the dirt!

The HY-RiSE® Hygiene Test Strip detects the invisible threat!

Even sharp eyes cannot detect everything. Some dirt can even become dangerous. Worktops and other objects that come into contact with food can carry invisible contamination that can very easily turn into a breeding ground for bacteria and other germs.

HY-RiSE® will show you in a couple of minutes how clean your surfaces really are. The easy 3-drop strip test will tell you if all food residues have been removed.



The image shows a top-down view of a grey surface. In the top left corner, there are several red tomatoes, one of which is sliced. In the bottom right corner, there is a slice of orange. The central focus is an open white box containing a hygiene test kit. The kit includes three spray bottles labeled 'A' (white), 'B' (yellow), and 'C' (blue), a stack of blue test strips, and a white instruction card with diagrams. Two individual test strips are placed on the surface in front of the box; one has a purple spot and the other has a yellow spot. The text 'HY-RiSE® Confidence in cleanliness.' is printed in the upper right, and 'Far better' is partially visible on the right. A descriptive paragraph is located in the bottom right corner.

HY-RiSE®
Confidence
in cleanliness.

Far better

HY-RiSE® Colour Hygiene Test Strip
– your answer to the strict hygiene
regulations of the EU.

Your Benefits:

detection rate than visual inspection

Easy and simple to perform

3-drop test

Simple answers in no more than 5 minutes

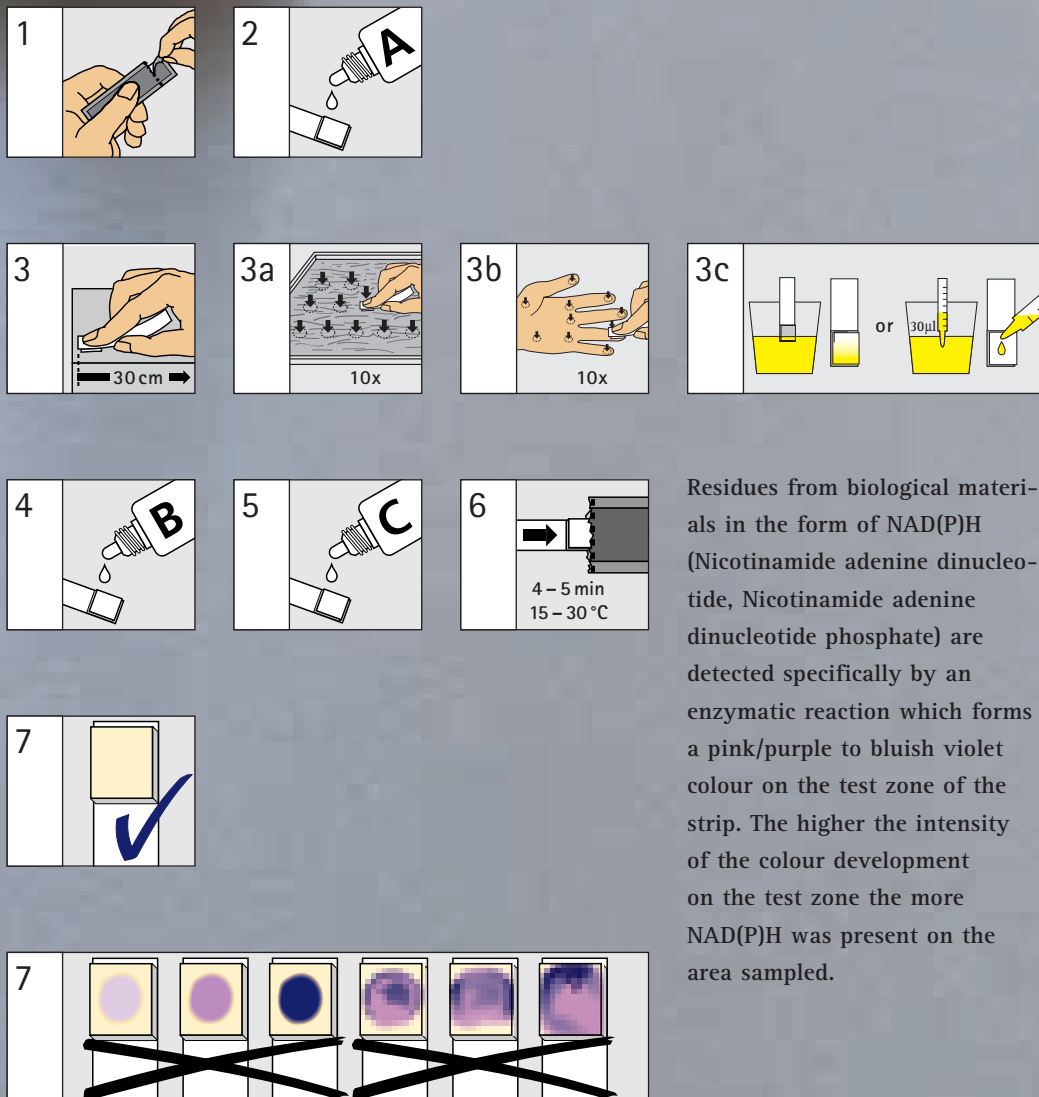
Detects food residues and bacteria

Pocket-sized kit contains everything you need

No instrument required



The 3-drop strip test – quick and easy to handle.



Residues from biological materials in the form of NAD(P)H (Nicotinamide adenine dinucleotide, Nicotinamide adenine dinucleotide phosphate) are detected specifically by an enzymatic reaction which forms a pink/purple to bluish violet colour on the test zone of the strip. The higher the intensity of the colour development on the test zone the more NAD(P)H was present on the area sampled.

Ordering information:

1.31200.0001 HY-RiSE® Colour Hygiene Test Strip
for assessing the cleanliness of surfaces,
kit for 50 tests

Merck KGaA
64271 Darmstadt, Germany
Fax: +49 (0) 61 51/72 33 80
E-mail: mibio@merck.de
Internet: hygiene.merck.de

