



# TM SMART GEL

VERIFICATION GEL WITH INTEGRATED COLOUR INDICATOR FOR THE VERIFICATION OF CLEANED SURFACES IN THE FOOD AND BEVERAGE INDUSTRY

## APPLICATION



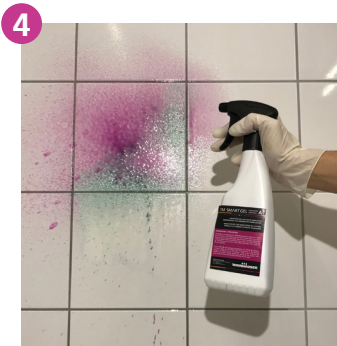
Clean the surfaces as usual, then rinse them thoroughly.  
**Wear alkali resistant protective gloves and eye protection!**



Empty component B completely into component A and blend it well (pivot 3-5 times). The gel should now have a consistent purple colour. Spray some gel into the drain before use, because the gel might have changed colour inside the bottle-tube.



Apply the TM SMART GEL mixture from bottom to top from a distance of about 30 cm. The thicker the film, the easier you can detect the colour change.



After only a few seconds, TM SMART GEL clearly shows strong contaminations on the surface, by changing colour to green. Lighter soiling will appear after a longer exposure time.



**TIPP:** If the colour is not clearly perceivable, wipe the surface with a white, solid disposable cloth. Colour lasts for 3-5 seconds, depending on material.



Rinse the area thoroughly with luke warm water and medium pressure - if possible immediately after each hygiene check; but maximum 10 minutes after gel application.



Clean area with a disposable cloth.

[www.thonhauser.net](http://www.thonhauser.net)

Thonhauser GmbH | Perlhofgasse 2/1, A - 2372 Gießhübl/Vienna | Tel + 43 (0) 2236 / 320 272 | [cleaning@thonhauser.net](mailto:cleaning@thonhauser.net)  
AFCO UK | Unit 1A Caddick Road/Knowsley Business Park, L34 9HP Merseyside, UK | [uk@afco-care.com](mailto:uk@afco-care.com)