

**Miele**

Ways to achieve additional process security

**Miele Professional. Immer Besser.**



# ProCare Sure I-PM: Simple visual test for additional process security



## Process security additionally visible at a glance:

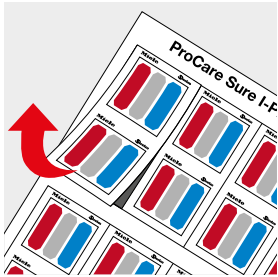
ProCare Sure I-PM process indicators enable additional process monitoring. This excels above all in terms of its speed and efficiency.

## Benefits at a glance:

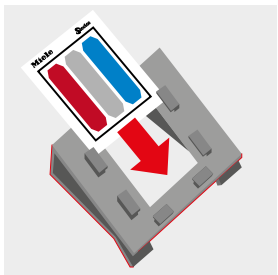
- The test system affords additional security in an everyday setting by additionally monitoring machine-based reprocessing
- Simple positioning in chamber thanks to robust plastic holder
- Simple before/after comparison based on coloured strips and a reference value
- Fast documentation thanks to self-adhesive indicators
- Proven Miele quality

Article	Description	Mat. no.
ProCare Sure I-PM, indicator sheets	6 sheets of indicators x 16 double indicators per box, plus instructions on use	11 577 000
ProCare Sure H-01, holder	1 packaging unit with robust plastic holder with embossed Miele logo	11 576 830
ProCare Sure I-PM, starter pack	2 sheets of indicators x 16 double indicators per box, incl. 2 plastic holders & instructions on use	11 577 150

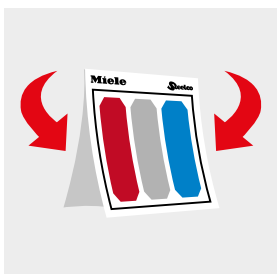
## Brief overview: A clear explanation in five steps



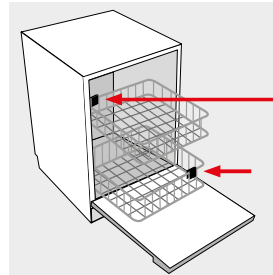
1. Tear off a double indicator along the perforations on the sheet. The colour bars should not be contaminated with hand disinfectant or perspiration. The outer margin with the Miele & Steelco logos should be used to handle process indicators.



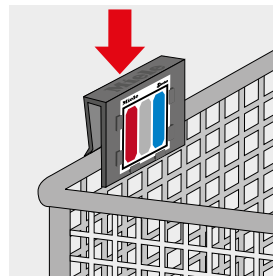
2. Insert a process indicator into the holder so that the company names face upwards and the colour bars face towards the front.



3. Fold along the perforated line when using double indicators. The printed sides should face outwards. For use as individual indicators, separate double indicator along the perforated line.



4. On models with two rack levels, position a process indicator on each of the two levels. When loading on one rack level only, place one indicator at the front and one at the back in diagonally opposite corners.



5. Both holders containing process indicators can be attached to load carriers or to lower and upper baskets.

# ProCare Protein Check: The faster way of testing for proteins

Available from September 2020!



Precise application with indicator pen



Rinse test instrument and check for coloured residue.

Article	Description	Mat. no.
ProCare Protein Check	Packaging unit with 3 indicator pens and instructions on use	11 626 810

## Fast test method for use on instrument surfaces

Any proteins adhering to the load are denatured and affixed to surfaces during a full cleaning and disinfection programme which includes thermal disinfection. At the end of a programme, an objective examination of cleaning performance on instruments by taking a sample and using analytical methods would no longer be possible. With its ProCare Protein Check, Miele Professional is presenting a rapid test which enables the simple and fast detection of protein residue on instrument surfaces visible to the human eye after thermal disinfection has taken place.

The ProCare Protein Check furnishes proof of the presence of protein. The new rapid test ideally complements existing test methods as an objective test for routine use. It provides clarity fast as to whether visible traces of soil are due to corrosion, silicates or protein residue.

The red dye is first applied to surfaces to be examined. The narrow tip of the indicator pen allows the drip-free, targeted application and distribution of the solution. Following an exposure time of 3 minutes, the indicator fluid is rinsed off under running water for 2 seconds. Any remaining red colour is an indication of the presence of protein.

ProCare Protein Check is particularly fast and simple to use. This makes this rapid test ideal for use in central or decentral instrument reprocessing as well as in practices, surgeries and outpatient centres.

- Test to detect protein residue on completion of thermal disinfection
- Proof of presence of residues on instruments
- Precise application using indicator pen
- Short exposure time of 3 minutes

Miele & Cie. KG, Gütersloh  
www.miele-professional.com

## **Immer besser**

Since 1899, Miele - a family-run company - has subscribed to a clear corporate philosophy condensed into the two words 'Forever better'. This overarching claim is the foundation of Miele's proverbial quality and sustainability and the power of innovation of a brand 'Made in Germany'. A brand promise which gives commercial users the certainty of having chosen the right product.

## **Award-winning**

Uncompromising product reliability and service dependability is the reason why customers have repeatedly voted Miele the best and most trustworthy brand. Coveted awards such as the MX Award, the iF and reddot Design Awards and the German Sustainability Prize confirm the distinguished position Miele enjoys with respect to design, quality management and the sparing use of resources.

## **Proficient**

Miele Professional has been developing and manufacturing a broad range of high-quality laundry machines, dishwashers, washer-disinfectors and sterilisers for decades. Carefully selected accessories, comprehensive advisory services and a Miele service operation which guarantees fast response times ensure that appliances perform to perfection and offer the ultimate in capacity and efficiency.

## **Miele Professional on the web**

- For detailed information on technical data, features and accessories
- Brochures covering all product groups and applications available as downloads
- Detailed information, instructions and product presentations on Miele Professional's YouTube channel