



### Exciting News!

On July 15, 2019, SKC Inc. acquired Colormetric Laboratories, Inc. (CLI).

SKC is excited to add CLI surface and dermal assessment and control tools to our highly respected, long-standing sampling solutions that help you maintain the health and safety of workers. SKC looks forward to continuing to provide the same great CLI products with excellent customer and technical support. Learn more about SKC Inc. at <https://www.skcinc.com/about>.

## Skin SWYPE for Aromatic Amines Cat. No. 769-1031

1. Wipe the skin with the cloth portion of the Skin SWYPE pad.
2. Pour ¼ inch of Cleaning/Developing Solution for Aromatic Amines Cat. No. 769-1041 or 769-1061 into the small cup provided.
3. Put the Skin SWYPE pad in the cup, cloth end down and color detection strip up. The developing solution will wick up to the color detection strip and a color change will occur if contamination is present.
4. Allow 3 minutes for color to develop on the strip. Aromatic amines will produce the following colors:
  - *MOCA and MDA*: Red-orange
  - *Ethacure*: Blue
  - *Phenylene diamine*: Purple

*Notes: Although the color is stable, it is recommended that you read the color after 3 minutes.  
Known interference: MDI*

*To request testing of other specific aromatic amines, contact SKC.*

### SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to <http://www.skcinc.com/warranty>.