

Guidelines for using MI200NF Indicator concentrate

MI200NF is a concentrate of primer indicator that is to be diluted with ethanol at a ratio of 5:100 (1 part MI200NF: 20 part ethanol). The final indicator preparation is made by adding ethanol in the supplied bottle of MI200NF. We recommend Ethanol 96% for the dilution. The amount of ethanol to be added is indicated by the level mark at a 200 ml (see image).

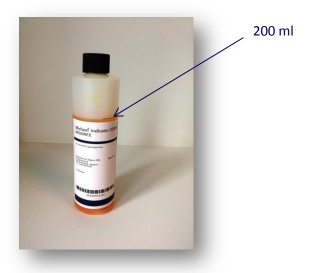




Preparation steps:

- 1) Fill the bottle with ethanol to the 200ml level mark.
- 2) Mix well.





Please contact us for further information:

Americas

Michelman Inc. alexarellano@michelman.com T: +15137944254 Europe, Middle East, Africa
Michelman SARL
christinecollignon@michelman.com
T: +352 26 39 44 31

Asia Pacific

Michelman Asia Pacific Pte. Ltd. sauhancheong@michelman.com T: +65 6861 2822

The facts stated and the recommendations contained herein are based on our own research and the research of others, and are believed to be accurate. However, no guarantee of their accuracy is made because we cannot cover every possible application for our products nor anticipate every variation encountered in manufacturing equipment and methods. For the same reason, the products discussed are sold without warranty, express or implied and on the condition that purchasers shall make their own tests to determine the suitability of such products for their particular purposes. Seller shall not be **liable** for any injury, loss or damage, direct or consequential arising out of the use of or the inability to use the product. Statements concerning the possible use of our products are not intended as recommendations to use our products in the infringement of any patent and our products are sold without warranty of non-infringement. © 2014 Michelman. All rights reserved. * Reg. U.S. Pat. & TM Off. Michelman is ISO 9000 certified.

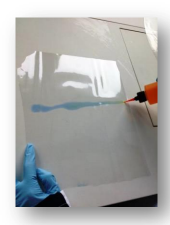


Guidelines for using MI200NF Indicator concentrate

Usage:

1) Attach the fitment to the bottle and apply a light, consistent stream cross the width of the substrate.





2) After 30 seconds, a color change from yellow to light blue indicates that primer is present. This technique does not give an indication of coat weight.



Indicator working principle:

- If no primer is present on the film, the indicator remains yellow.
- If primer is present on the film, the indicator turns to blue.



Please contact us for further information:

—Americas

Michelman Inc.

alexarellano@michelman.com
T: +1 513 794 4254

Europe, Middle East, Africa
Michelman SARL
christinecollignon@michelman.com
T: +352 26 39 44 31

— Asia Pacific Michelman Asia Pacific Pte. Ltd. <u>sauhancheong@michelman.com</u> T: +65 6861 2822

The facts stated and the recommendations contained herein are based on our own research and the research of others, and are believed to be accurate. However, no guarantee of their accuracy is made because we cannot cover every possible application for our products nor anticipate every variation encountered in manufacturing equipment and methods. For the same reason, the products discussed are sold without warranty, express or implied and on the condition that purchasers shall make their own tests to determine the suitability of such products for their particular purposes. Seller shall not be **liable** for any injury, loss or damage, direct or consequential arising out of the use of or the inability to use the product. Statements concerning the possible use of our products are not intended as recommendations to use our products in the infringement of any patent and our products are sold without warranty of non-infringement. © 2014 Michelman. All rights reserved. * Reg. U.S. Pat. & TM Off. Michelman is ISO 9000 certified.