

# **Empore**

# 96-Well Solid Phase Extraction Plate Accessories

## Tape Pad

## **General Information**

Empore™ Tape Pads are intended for sealing unused portions of a 96-well solid phase extraction plate during vacuum processing to enable vacuum to be uniformly applied to each well being used. Use a clean sheet each time for maximum sealing ability. Note: these tape sheets are not intended for sealing collection plates prior to sample injection because the adhesive may clog the injection needle.

## **Product Information**

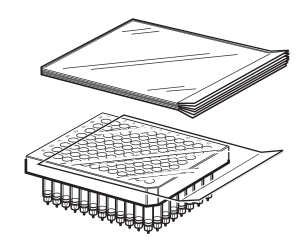
The Empore tape pad (Catalog # 660) is a pre-cut tape pad of high performance tape sheets. Tape sheet construction is a polypropylene film coated with a synthetic rubber adhesive. Each sheet is coupled with a liner tab for easy handling and dispensing.

## **Application Technique**

Sheets of Empore tape pad should be removed one at a time by grasping the end with the liner and pulling the sheet free from the pad. Place the far end of the sheet in the desired location and allow the sheet to adhere from that end back to the tabbed end. Remove the tab and press the whole sheet flat. Application of the tape sheets is easiest at room temperature. At colder temperatures, approaching 32°F (0°C), the adhesive becomes more firm and may not adhere as well.

## **Product Characteristics**

Sheets/Pad: 25 each Pads/Pack: 10 each Size: 5.5" x 3.25"





### Empore 96-Well Solid Phase Extraction Plate Accessories

**Note:** Empore Solid Phase Extraction Products are intended for solid phase extraction during scientific research only. These products are not intended for use in medical devices or in assessment and treatment of clinical patients.

#### **Important Notice**

CDS Analytical MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Since a variety of factors can affect the use and performance of a CDS Analytical product in a particular application, some of which are uniquely within the user's knowledge and control, user is responsible for determining whether or not the CDS Analytical product is fit for a particular purpose and suitable for user's method of application.

#### Warranty

Seller warrants its equipment against defects in workmanship and material for a period of 12 months from date of shipment from the factory under normal use and service and otherwise when such equipment is used in accordance with instructions furnished by Seller and for purposes disclosed in writing at the time of purchase, if any. Any unauthorized alteration of modification of the equipment by Buyer will void this warranty. Seller's liability under this warranty shall be limited to the replacement or repair, F.O.B., point of manufacture, of any defective equipment or part which, having been returned to the factory, transportation charges prepaid, has been inspected and determined by Seller to be defective. THIS WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, EITHER EXPRESSED OR IMPLIED, AS TO DESCRIPTION, QUALITY, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR USE, OR ANY OTHER MATTER. Under no circumstances shall Seller be liable to Buyer or any third party for any loss of profits or other direct or indirect costs, expenses. losses or consequential damages arising out of or as a result of any defects in or failure of its products or any part or parts thereof or arising out of or as a result of parts or components incorporated in Seller's equipment but not supplied by the Seller.

#### **Technical Information and Data**

Technical information and data, recommendations, and other statements provided by CDS Analytical are based on information, tests, or experience which CDS Analytical believes to be reliable, but the accuracy or completeness of such information is not guaranteed. Such technical information and data are intended for persons with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any CDS Analytical or third party intellectual property rights is granted or implied with this information.

### Safety and Disposal

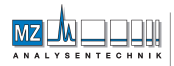
Always follow safe handling practices while processing Empore products as applicable to your use. Always wear appropriate personal protective equipment while processing Empore products as applicable to your use. Dispose of used Empore products per requirements of your process. Alteration or addition of other materials to Empore products may require unique disposal protocols. Always dispose of used product in accordance with federal, state and local requirements.

CDS Analytical, LLC Headquarter:
465 Limestone Road
Oxford, PA 19363-0277 USA
Tel.: 1-800-541-5963 (US); 1-610-932-3636 (International)
Website: www.cdsanalytical.com

Email: info@cdsanalytical.com

Empore is a trademark of CDS Analytical. Used under license.

Empore is a trademark of CDS Analytical. Used under license © CDS Analytical LLC. 2018 All rights reserved. GN-18 10/23 5K Printed in USA



AUTHORIZED DISTRIBUTOR

MZ-Analysentechnik GmbH Barcelona-Allee 17 • D-55129 Mainz Tel +49 6131 880 96-0 Fax +49 6131 880 96-20 e-mail: info@mz-at.de

www.mz-at.de

