

## SAMPLE DATA WORKSHEET FOR MERCURY POROSIMETRY

\_\_\_\_\_ Basic presentation sample file

\_\_\_\_\_ Advanced presentation sample file

|  | Port 1 | Port 2 | Port 3 | Port 4 |
|--|--------|--------|--------|--------|
| <b>Sample file name or identifier</b> <i>(optional)</i>  |        |        |        |        |
| <b>Penetrometer number</b> <i>(optional - etched on penetrometer)</i>  |        |        |        |        |
| <b>Sample mass(g)</b> . Enter this value on the <i>Sample Description</i> tab.   |        |        |        |        |
| <b>Sample + penetrometer mass</b> . Load the penetrometer with sample and weigh.   |        |        |        |        |
| <p><b>Penetrometer mass</b>. Subtract the <i>sample mass</i> from the <i>Sample + penetrometer mass</i> and enter the difference.</p> <ul style="list-style-type: none"> <li>• If using Basic presentation, enter this value on the <i>Sample Information</i> window.</li> <li>• If using Advanced presentation, enter this value on the <i>Penetrometer Properties</i> window.</li> </ul> |        |        |        |        |
| <b>High pressure port number</b> <i>(optional)</i> . Enter the number of the high pressure port where the sample is loaded.  |        |        |        |        |
| <b>Assembly mass</b> . The mass of the <i>sample + penetrometer + mercury</i> . (Weigh the penetrometer after the low pressure analysis.) Enter this value on the <i>Start High Pressure Analysis</i> window.  |        |        |        |        |