1. Remove contents and fill bag to line A with tap water.
2. Tear foil and drop one tablet into bag.
3. Seal bag and shake to dissolve tablet. Read test results immediately.

BLUE COLOR ....... SOFT WATER under 3 grains per gallon hardness
RED COLOR ......... HARD WATER over 3 grains per gallon hardness

NEED A WATER SOFTENER?

RED TEST REACTION = YES!
For more information on water softening equipment contact:

THE HARD FAX TEST IS MANUFACTURED BY:
AIR CAPITAL WATER SYSTEMS
13116 EAST 77TH NORTH
WICHITA • KANSAS • 67228
316-744-0107
CODE 4-3183-CI
THE HARD FAX
DO-IT-YOURSELF TEST FOR WATER HARDNESS

1. Remove contents and fill bag to line A with tap water.
2. Tear foil and drop one tablet into bag.
3. Seal bag and shake to dissolve tablet. Read test results immediately.

BLUE COLOR ........ SOFT WATER under 3 grains per gallon hardness
RED COLOR .......... HARD WATER over 3 grains per gallon hardness

NEED A WATER SOFTENER?

RED TEST REACTION = YES!
For more information on water softening equipment contact:

THE HARD FAX TEST IS MANUFACTURED BY:
WATER TREATMENT SERVICES, INC.
185 ADAMS STREET
BEDFORD HILLS, NY 10507
(914) 241-2261

CODE 4-3183
THE HARD FAX
DO-IT-YOURSELF TEST FOR WATER HARDNESS

1. Remove contents and fill bag to line A with tap water.
2. Tear foil and drop one tablet into bag.
3. Seal bag and shake to dissolve tablet. Read test results immediately.

BLUE COLOR ....... SOFT WATER under 3 grains per gallon hardness
RED COLOR ......... HARD WATER over 3 grains per gallon hardness

NEED A WATER SOFTENER?

RED TEST REACTION = YES!
For more information on water softening equipment contact:

THE HARD FAX TEST IS MANUFACTURED BY:
PROFESSIONAL WATER SERVICES, INC.
2902 RT. 413
BRISTOL, PA 19007
(888) 881-4420

CODE 3183
pH FAX
DO-IT-YOURSELF TEST
FOR pH

1. Remove contents and fill bag to line C with tap water.
2. Tear foil and drop one tablet into bag.
3. Seal bag and shake to dissolve tablet. Read test results immediately.

**Color Reaction:**

<table>
<thead>
<tr>
<th>Color</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pink</td>
<td>4</td>
</tr>
<tr>
<td>Orange</td>
<td>5</td>
</tr>
<tr>
<td>Yellow</td>
<td>6</td>
</tr>
<tr>
<td>Apple Green</td>
<td>7</td>
</tr>
<tr>
<td>Blue-Green</td>
<td>8</td>
</tr>
<tr>
<td>Blue</td>
<td>9</td>
</tr>
<tr>
<td>Purple</td>
<td>10</td>
</tr>
<tr>
<td>Violet</td>
<td>11</td>
</tr>
</tbody>
</table>

For intermediate color, take mid-point between 2 values.

**EXAMPLE:**

yellowish-green = pH 6.5

---

THE pH FAX TEST IS MANUFACTURED BY:

LAMOTTE COMPANY
PO BOX 329
CHESTERTOWN • MD • 21620
410-778-3100

CODE 4-3262