# 109 HOT WATER GAUGE CARD

Test your water temperature. Be safe and save \$\$\$!

Consumer Product
Safety Commission
recommends setting
water temperature
at 120°F to reduce
probability of
scalding.

For each 10°F reduction in water temperature, you can save between 3%-5% in energy costs.<sup>1</sup>

IS YOUR WATER TOO HOT?

## The Hot Water Gauge

- Insert the bottom of this card into a cup of hot water. (Run water for 3 to 5 minutes.)
- 2. If a number appears and it is:
  GREEN that is the temperature of the water.
  BLUE-the temperature is more than that number.
  TAN the temperature is less than that number.
  RED 150+ the temperaure is 150° or greater.
- 3. If no change occurs, the water temperature is under  $120^{\circ}$ .
- 4. For most uses 120° to 130° should be adequate. If yours is hotter, turn down your water heater thermostat to save money, and lessen the danger of tap water scalds.

SUSQUEHANNA **HVAC** 

(555) 123-4567

130

### Markets:

- Energy Conservation Programs
- Home Heating and Air Contractors
- Utility Companies

#### **Features:**

Educates consumers on saving Energy in the home.
 Shows you how to set your hot water heater for maximum efficiency and prevent tap water scalding.

#### **Description:**

**I 09** Reusable hot water gauge plastic card with four event thermometer. Custom imprint on front, blank back.

#### **Specifications:**

Overall Product Size: 2-1/8"w × 3-3/8"H × .020"

Imprint Area Size: I-3/4"w × I/2"H

Temperature: 120-150°F Weight: 9 lbs./M

#### **Pricing:**

Qty./Item	250	500	1000	2500	5000
109	\$1.45	\$1.20	\$1.12	\$1.00	\$ .92
Price includ	5R				

#### **Other Charges:**

Qty./Item	250	500	1000	2500	5000
Additional		\$.30	\$.23	\$.20	\$.19
colors/impr	5T				

Set up/Copy Change: \$31.25v

PMS Color Match Charge: \$25.00v

Production: 7-10 working days from art/order approval