

Non-penetrating LCD Moisture Meter w/Tricolor Bar Graph

## Ideal for DIY enthusiasts, woodworkers, contractors, building inspectors and water damage remediators

## **Features & Benefits:**

- Separate settings for drywall, masonry, softwood and hardwood
- 2 in. (50mm) diagonal backlit LCD + 3-color LED bar graph
- Non-invasive, non-marring, technically ideal for detecting moisture under finished surface
- 3/4 in. (20mm) maximum sensing depth
- ±4% accuracy on wood
- Reading HOLD button
- Auto power off function and out-of-range alarm
- Low battery indication
- Powered by one "9V" battery



Detect potential moisture problems without making pinholes. Save time, money and hassles.





Non-penetrating LCD Moisture Meter w/Tricolor Bar Graph

## **Specifications:**

Measurement Range: 0 to 53% for softwood; 0 to 35% for hardwood; relative readings for drywall and masonry Measurement Accuracy: ±4% for hardwood and softwood Inductive Sensor Depth: 1.5 x 1.5 in. (38 x 38mm) Maximum Sensing Depth: 3/4 in. (20mm) Alarm Levels: >18% for wood; >70% for drywall and masonry LCD Size: 2 in. (50mm) diagonal with three 0.5 in. (13mm) high digits Bar Graph Composition: 3 each green, yellow and red LEDs LED Bands: For drywall and masonry: green = 0 to 30% yellow = 31 to 70% red = >70%For wood: green = 5 to 13%yellow = 15 to 17%red = >18% Auto Power Off Trigger: 2 minutes of inactivity Operating Temperature: 32° to 104°F (0° to 40°C) @ 5 to 95% RH Storage Temperature: 14° to 122°F (-10° to 50°C) Power Source: 1 "9V" battery **Dimensions:** 6.7 x 2.9 x 1.2 in. (170 x 75 x 30mm) Weight: 5.4 oz. (152g) without battery

## Includes:

1 "9V" Battery, User's Manual and 1 Year Warranty



No. MMD7NP



Wet drywall behind removed bathtub tiles



Hardwood boards entering a kiln that will dry them to a moisture content of less than 10%



Locate moisture or water damage



General Tools & Instruments 80 White Street, New York, NY 10013-3567 TEL: 212. 431. 6100 TOLL FREE: 800. 697. 8665 sales@generaltools.com www.generaltools.com MMD7NPSS Printed in USA 04/13