CONTACT: David Anderson TheSuper Dot Com, Inc. 630-592-2231 // david@thesuper.com

CMT1 SPEC SHEET*

* Includes part numbers for The Super 11-in and 16-in sponges

- Product Name: The Super[™] CMT1 (Condensation Management Tool v1) a product of TheSuper Dot Com, Inc.
- Launch Date: January 2025
- Part Number(s):
 - CMT1-K-001 CMT1 Complete Kit Base (A), Nut (B), Adapter (C), 4 x stainless steel screws(D). (NOTE: The Super Sponge NOT included CMT1 to be used with The Super Sponge 11-in or 16-in purchased separately.)
 - CMT1-A-002 The Super Tele-Pole Adapter (C) (enables attachment of The Super Standard (11-in) and The Super Jumbo (16-in) mops AND the CMT1 to a telescopic pole that will accept and Unger style 2 pin V-clip adapter) (Also used with The Super Rubber Broom – coming in 2025)
 - **335-0012** The Super 16-in Sponge Refill Standard (used on both CMT1 AND The Super Jumbo 16-in Mop)
 - 335-0010 The Super 11-in Sponge Refill Standard (used on both CMT1 AND The Super Standard 11-in Mop)
 - 335-0158 The Super 11-in PRO Sponge Refill Professional (more dense sponge comes out of a slightly larger mold, can be used with both CMT1 AND The Super 11-in Mop for more industrial/commercial settings. Offered ONLY as a replacement sponge does not come stock on Standard 11-in mops.)

• Description:

- The CMT1 is designed to securely attach The Super PVA 11 or 16-inch Sponge to a telescopic pole, allowing the user to easily access high-elevation and other difficult to access areas – designed specifically for heavy duty use in production environments. No breakable moving parts.
- Primary uses include: moisture and condensation removal, surface drying and general cleaning/scrubbing/sanitation processes.
- May be used on any surface, including ceilings, walls, pipes and equipment.
- The CMT1 attaches to The Super Sponge using 4 (included) stainless steel Philips head screws. The CMT1 then attaches to a telescopic pole using a 2-pin push button V-clip style adapter.
- The CMT1 and The Super Adapter (included) are infused during manufacturing with a permanent silver ion anti-microbial treatment.
- Weight: the complete CMT1 at approximately 7oz. is lightweight and easy to manage overhead. (weight w/sponge will vary based on moisture content of sponge)

CONTACT: David Anderson TheSuper Dot Com, Inc. 630-592-2231 // david@thesuper.com

- **Product Dimensions:** CMT1 is approximately 7oz. including adapter. It is shaped like a T approximately 7-inches long at its widest and 4.5-inches in length. Designed to be easily maneuverable and allow access to difficult to reach areas.
- Materials:
 - Food Grade Fiberglass Reinforced Nylon 66* rust and shatter proof
 - Bright orange easily visible/contrasts w/ food/protein colors
 - Low-temperature resistant to -20 degrees Fahrenheit
 - Stainless steel mounting screws, stainless steel V-clip (in adaptor)
 - Nylon 66 parts infused with Biomaster612[™] silver ion based permanent antimicrobial protection
 - CMT1 is NON-metal detectible metal detectible version available in 2025 based on demand
- **Testing:** The CMT1 and The Super Sponge have been tested in US based poultry processing facilities and are used now in these plants. We are currently expanding our pre-launch pilot program, and global availability will begin in January 2025.
- Additional Information: The Super Sponge is a high-density polymer sponge that originated in the medical and cleanroom industries. The Super Sponge is hard, like a rock, when dry and must be softened in water prior to use. (warm or hot tap water works faster than cold water) TheSuper.com, Inc. is a leader in the polymer sponge industry, and we stock The Super PVA Sponge in our US warehouses ready to ship.
 - Useful life of The Super Sponge varies based on chemicals and use most facilities cycle through a sponge in 30 45 days, with frequent daily use. A longer useful life is possible based on customers' internal tolerances. TheSuper.com, Inc. does not warranty sponges as they are intended to be disposable, and usage conditions vary. However, we stand behind every product we sell and encourage users to bring any suspected quality issues to our attention immediately so we may work with you to investigate and address them. (david@thesuper.com)
 - NOTE: The Super Sponge may be used safely with most chemicals including acids, bases and organic solvents in the pH range of 2 12. Heat resistant to 80 degrees C (wet), and 120 degrees C (dry). For more information on chemical resistance is available, please contact us with questions. Bleach and lye can damage sponge diluted bleach may be used with accepted degradation and need to replace sponge.
 - The Super[™] Sponge will be available in early to mid-2025 with permanent silver-ion anti-microbial built into the sponge.

CONTACT: David Anderson TheSuper Dot Com, Inc. 630-592-2231 // david@thesuper.com

<u>TheSuper[™] CMT1</u> – Condensation Management Tool v.1 w/ adapter and TheSuper[™] 11-inch Sponge (PICTURED)

NOTE: Parts A, B, *C and D, and V clip (inside adapter) represent Part Number: CMT1-K-001 (complete kit – sponge sold separately)

Item *C (The Super Tele-Pole Adapter) can be ordered separately for use with The Super 11-inch and 16-inch mops – not pictured. Order using Part Number: CMT1-A-002.

(The Super[™] Standard/Pro 11-in sponge shown attached to CMT1, and pole, sold separately. Contact for info on The Super 11-inch and 16-inch mops.)

