FOR IMMEDIATE RELEASE

March 15, 2024

PRESS CONTACT:

Viola Wong | Marketing Manager | viola@chefstemp.com | +1 323-287-5798

CHEFSTEMP UNVEILS THE GAME-CHANGING PROTEMP PLUS AT THE INSPIRED HOME SHOW 2024

#1 Unlimited Range Thermometer, America's Leading Brand in Wireless Thermometers, Revolutionizing Precision Cooking with Unmatched Connectivity

As a high-end thermometer brand, <u>ChefsTemp</u> focuses on temperature measurement products for professional chefs, gourmet cooks, food enthusiasts, and BBQ lovers who demand exceptional design, quality, and user experience.

ChefsTemp is thrilled to announce the debut of the ProTemp Plus at The Inspired Home Show 2024, happening from March 17-19 at McCormick Place, Chicago, IL. Featuring advanced WiFi and Bluetooth capabilities, the ProTemp Plus guarantees uninterrupted monitoring, providing both professional chefs and home cooking enthusiasts with unmatched convenience and versatility in their cooking practices, thereby redefining expectations in the kitchen thermometer industry.

Key Features of the ProTemp Plus:

- Unlimited Range Transmission: With WiFi and Bluetooth integration, the ProTemp Plus offers real-time alerts when your food reaches perfection, freeing you from concerns about distance and disconnection.
- **Multiple Probe Support**: Accommodating up to 3 probes, the ProTemp Plus is available with one standard probe, with the option to add extra probes for varied cooking needs.
- Mini Size Probes: Tailored for smaller cuts of meat, the mini probes enhance the versatility of the ProTemp Plus, allowing for precise monitoring of both large and small portions.
- Long-Lasting Battery Performance: The Stand of the ProTemp Plus features a r obust 10,000mAh rechargeable battery, offering 80-100 hours of Wi-Fi use or ove r 1000 hours in Bluetooth mode. ensuring no power outages during extended coo king, camping, or smoking sessions. No worries about running out of power midcook.
- Multi-Device Control via One App: Manage up to 3 ProTemp Plus devices and monitor up to 9 probes simultaneously with a single app, streamlining your cooking process.
- **Dual Display Mode:** Standalone temperature display in the charging stand and a mobile app to monitor the temperature where you are.
- All-Weather Companion: The Stand boasts an IP55 water-resistance rating,

ensuring reliability in outdoor conditions, unlike competitors limited to indoor use only.

- **High Temp Resistance:** Zirconia metal coated provides increased durability, excellent thermal insulation and resistance.
- Greater Precision: Industry's first wireless meat thermometer with both a thermocouple and a digital sensor for great precision.

John Moore, Marketing Manager at ChefsTemp, remarked, "The ProTemp Plus is a significant advancement in cooking technology. Removing the barriers of range and connectivity empowers cooks to pursue culinary excellence without limitations."

More than just a thermometer, the ProTemp Plus is a comprehensive culinary instrument, merging style, functionality, and cutting-edge technology to fulfill the demands of contemporary kitchens. With a range of probe sizes tailored to various cuts of meat, the ProTemp Plus is essential for those committed to culinary perfection.

For more details on ChefsTemp's offerings, please explore chefstemp.com. The products can be purchased on Amazon, in various specialty kitchen and gourmet/bbq stores across the country

Experience the future of cooking technology by visiting ChefsTemp at booth S2064.

About ChefsTemp:

A division of Leadtek Inc., based in California, ChefsTemp specializes in innovative smart home and kitchen devices, focusing on cutting-edge cooking thermometers. With a team renowned for exceptional customer service and inspired product design, ChefsTemp's top-rated meat thermometers are celebrated worldwide, earning the prestigious Red Dot Award in 2022 for their unparalleled precision and quality.

ChefsTemp.com | Instagram | Facebook

Note to editors: High resolution images of ChefsTemp's products are available upon request.