



**Pharmaceutical
Containment
Technologies, LLC**

Date: June 4, 2009
Release: Immediate
Contact: Brian Logsdon
Brian@pctamericas.com
314-795-1493

PCT Launches ClimateZone Control Cabinet

St. Louis, MO USA – 4 June 2009 – Pharmaceutical Containment Technologies (PCT), a global leader in potent compound containment systems and related services launched a new containment device for potent compound manipulation. The ClimateZone climate control cabinets are specifically designed for applications where temperature and humidity control are essential for desired results.

While most compound manipulations can be conducted at standard room temperatures, there is a special need for some compounds to be manipulated at specific environmental specifications. The ClimateZone provides both temperature and humidity control for applications in the pharmaceutical R&D environments ranging from inhaler testing/weighing hygroscopic compounds to formulations that require a controlled environment.

With easy-to-use operator adjustable temperature and humidity settings, the ClimateZone allows sample tests to be conducted under manageable, pre-determined temperature and humidity profiles. The ClimateZone also provides;

- Temperature/Humidity control between 15°C and 35° C /15-90 % RH,
- Mobile flexible design for custom applications,
- Safe change HEPA filtration,
- Energy-conscious recirculatory HVAC system,
- Independently tested by SafeBridge® Consultants to deliver <1µg/m³ exposure.

Information on the ClimateZone and all other enclosures can be found by visiting www.pctamericas.com.

####

About Pharmaceutical Containment Technologies, LLC (PCT)

Pharmaceutical Containment Technologies is a global leader in designing, manufacturing, selling and servicing containment systems and related products. With continuous improvements in engineering and R&D, expanded service capabilities, PCT is widely known for providing products that excel in containing potent compounds in laboratory R&D and manufacturing environments. Additional information about PCT can be found at www.pctamericas.com.