



## **New, Cost Effective Insulated Test Cylinder Mold Improves Concrete Strength Testing**

A new, more realistic and easy way to verify concrete strengths is now available under the brand name TempGuard™ from Eskimold™. Created and lab tested by Concrete Block Insulating Systems, a leader in concrete insulating products for 45 years, this patent-pending 4" x 8" EPS foam cylinder mold replaces common plastic test cylinders and eliminates almost all need for curing boxes.

TempGuard's superior insulating properties dramatically reduce and slow the detrimental effects that variable jobsite temperatures have on concrete test cylinder curing. TempGuard works equally well during hot or cold days by moderating test specimen temperatures, which ensures test specimens cure more like the actual project's concrete.

E.g., at 25°F, specimens in regular cylinders reached 32°F in only 5 hours. TempGuard test specimens took 5 times longer to reach 32°F. Ref: DLN Test, Feb. 2012

Using TempGuard creates better and more realistic test results in both jobsite and factory environments, without any change from regular specimen handling or testing methods.

Learn more at [www.eskimold.net](http://www.eskimold.net), or call 800-214-3750



**For additional information, please contact:**

**Cavanaugh & Associates**  
[Kevin@CavanaughandAssociates.com](mailto:Kevin@CavanaughandAssociates.com)  
[414.559.6434](tel:414.559.6434)