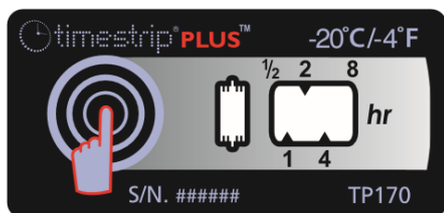


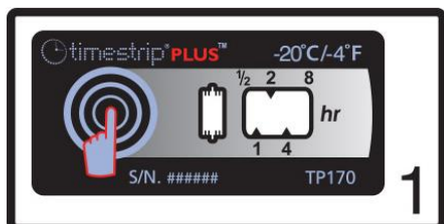
Product Information

Sigma-Aldrich 06693 Timestrip PLUS™ -20°C/-4°F

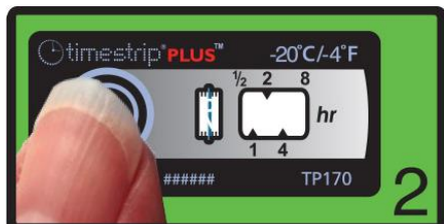


The Timestrip PLUS™ -20°C/-4°F indicator monitors time elapsed at or above -20°C/-4°F for up to eight hours and stops monitoring it at or below its STOP temperature (-25°C/-13°F). It is inert until activated and can be stored at room temperature until needed. It is self-adhesive, single use and irreversible. It has a pre-activation shelf life of a minimum of one year from shipping and a one year active shelf-life.

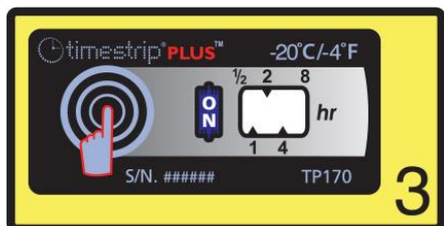
Instruction for use



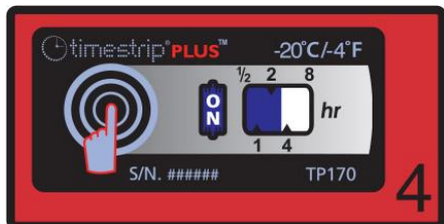
Inactive: Activation is possible only when the surrounding temperature is above the stated threshold temperature (-20°C/-4°F). If activated at room temperature no pre-conditioning is required. To achieve optimal performance, it is recommended to stick the Timestrip PLUS™ -20°C/-4°F onto a plain surface.



To Activate: Fully squeeze the button on top of the indicator. A blue line and ON will appear. Within five minutes, place the Timestrip PLUS™ -20°C/-4°F below its STOP temperature (-25°C/-13°F) for a minimum of one hour. The product to be monitored must also be at or below the STOP temperature when the indicator is applied to avoid a premature indication.



Activated: As long as the product is held under the threshold temperature (-20°C/-4°F) the blue dye will not progress.



Review: When the threshold temperature (-20°C/-4°F) is breached the blue dye will move across the scale showing the cumulative time the Timestrip PLUS™ -20°C/-4°F indicator has been exposed above this threshold. The progress of the blue dye is irreversible but will stop each time the product is returned to its STOP temperature (-25°C/-13°F).

For full instructions, testing protocols, specifications and other information on this product, please visit www.sigmaaldrich.com/timestrip