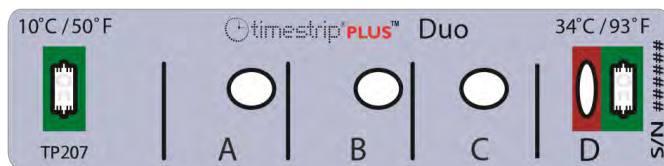


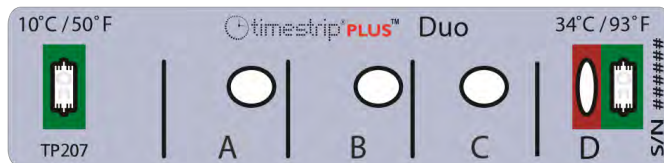
Product Information

Sigma-Aldrich 80476 Timestrip PLUS™ Duo 10°C and 34°C

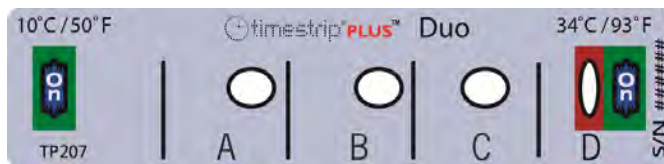


The Timestrip PLUS™ Duo 10°C and 34°C monitors breaches of **two** temperatures, i.e. 10°C/50°F and 34°C/93°F resp. It is inert until activated and can be stored at room temperature until needed. It is self-adhesive, single use and irreversible. It has a pre-activation shelf life of one year from shipping and a one year active shelf-life.

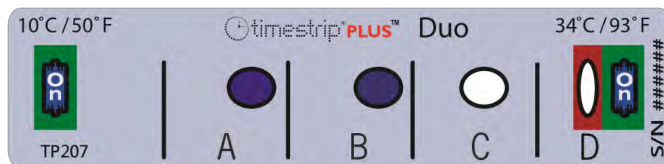
Instruction for use



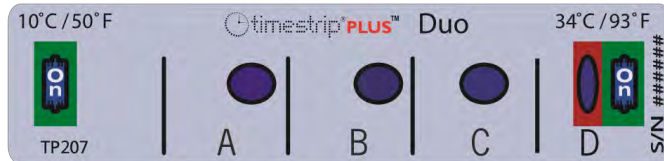
Inactive: Activation is possible only when the surrounding temperature is above the stated threshold temperature (34°C/93°F).



To Activate: Activate the 34°C/93°F indicator first! Raise the temperature above 35°C (but not greater than 60°C), then fully squeeze the button on the back side under section "D". The right green window will fill with blue dye and reveal "ON". Then squeeze the 10°C indicator button on the left back side. The left green window will fill with blue dye and reveal "ON".



Activated: Within five minutes of activation, place the Timestrip PLUS™ Duo 10°C and 34°C below its STOP temperature (8°C/46°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 premature indication.



Review: When the 10°C/50°F threshold temperature has been breached, windows A (after three days), B (eight days) and C (14 days) have completely turned blue. Window D will completely turn blue if 34°C/93°F has been breached for three hours.

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