

Product Specification

Timestrip®6 Month RT BOT TS-019



General:

Each Timestrip[®] indicator is a small, self-adhesive label that can be attached to or integrated into a product, package or carrying card*. It monitors elapsed time and indicates when key time markers and a pre-defined elapsed time have been reached. The indication of elapsed time is irreversible. (*see adhesive specification in Appendix 1 below for further details.) Indicators can be made for many different temperature environments, but each product is calibrated for use in a specific temperature environment.

Timestrip[®] 6 month is calibrated for use at room temperature. Using this product in other temperature environments may affect its performance.

How to use:

Timestrip[®] indicators are completely inert prior to activation and can be stored at room temperature.

To activate fully squeeze the button and within 2 minutes a red activation line will appear. If not, immediately re-squeeze the button fully. When the activation line appears, the indicator is armed and ready to use. The red dye will continue to progress until the maximum elapsed time has been reached.

I) Performance Specifications:

- Run-Time: 6 month (180 days)
- Calibration temperature: 22°C ± 1°C
- Accuracy: ± 15 % in time under isothermal conditions
- Progress Isotherms: See Fig. 1
- *Activation Force: 5 ± 2 kgf

* Activation is applied by firmly squeezing the button (Incase the activation line doesn't appear within 2 minutes re-squeeze the button).

II) Product Specification:

- Button Position: Button on Top Layer (BOT)
- Colour of Progressing Front: Red
- Adhesive: 2641 Finger-lift 36/30 mm
- Graphics: See Fig. 2
- Product drawing: See Fig. 3
- Usage: The usage of the product in any assembly or production line must be agreed upon in advance, as it may alter performance specifications.

III) Product Construction:

The indicator is constructed of a polymeric assembly multilayer and aluminium-plastic laminate. It encapsulates coloured oils.

* All materials are non-toxic.

IV) Packaging & Presentation:

Bag of 500 units

V) Storage Conditions (un-activated):

- Store in cool dark environment
- Recommended: 22oC/72oF at 20-80% RH
- Please note that before activation, the product can tolerate short term exposure during transit (hours or a few days) to temperatures in the range -30°C to +55°C. However, long term storage should be under recommended conditions.

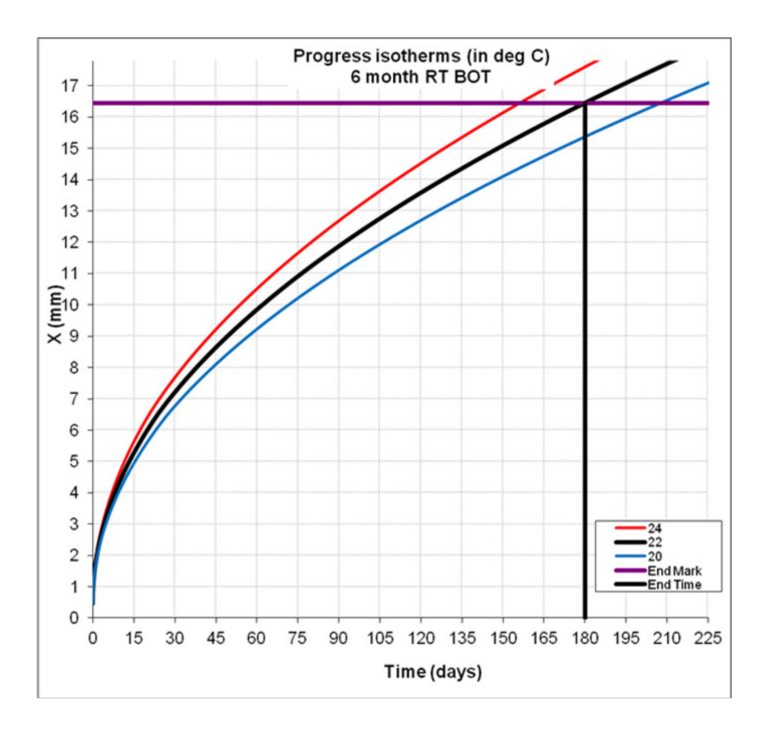
VI) Shelf-life:

• 3 Years from date of manufacture (MD). The MD is stated on each pack

visit www.timestrip.com



Fig 1: Progress Isotherm



visit www.timestrip.com



Fig 2: Product Drawing

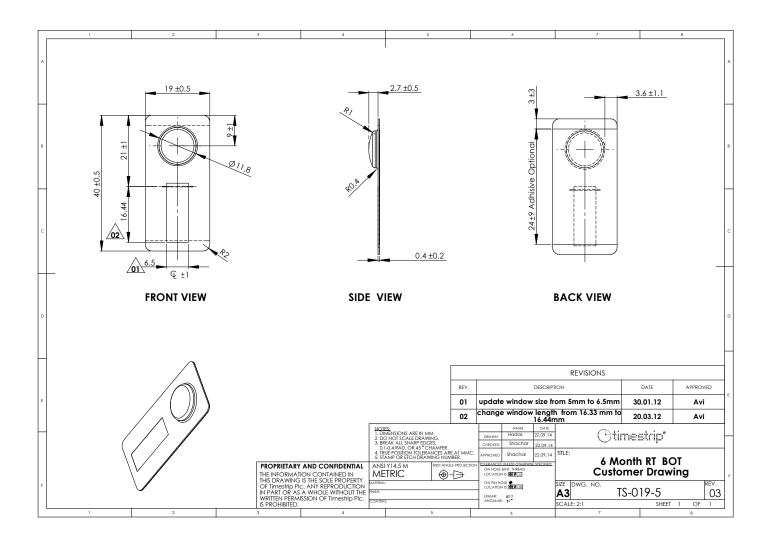
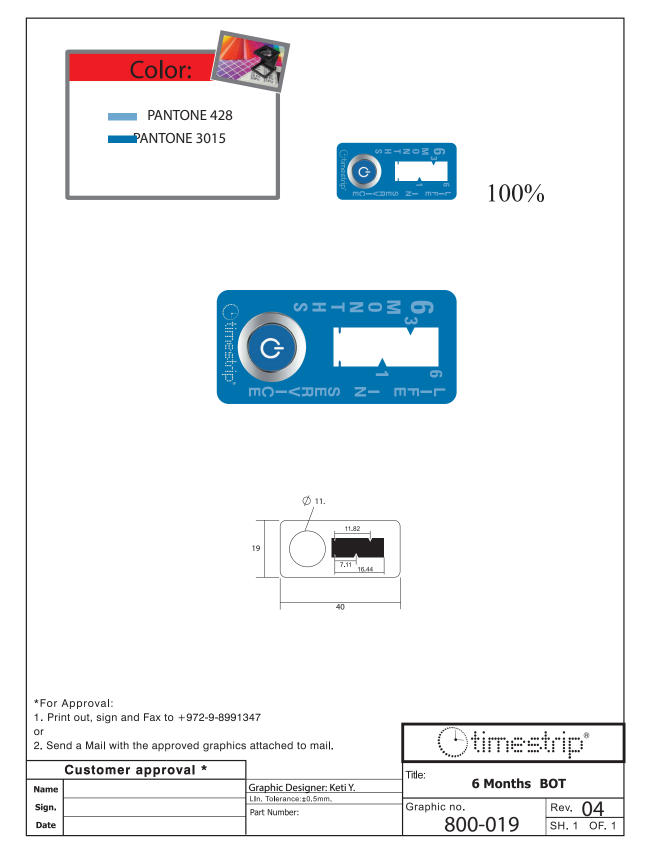




Fig 3: Graphics





Pr	essure Sens	sitive A	dhesive Da	ita
Timestrip Adhesive	e - Product # 2641			
	SUBSTANCE			THICKNESS
Adhesive Tissue	40gsm 12gsm	,	Adhesive & Carrier	95 micron
Adhesive	45gsm			
Liner	80gsm	l	.iner	70 micron
				nvolving the bonding or roduct is also useful for
	any foams, rubbers an			
substrates such as m mounting applications.	any foams, rubbers an	d polythene t <u>20 min</u> 1300 N/M	ype materials. The p	roduct is also useful fo
substrates such as m mounting applications. ADHESIVE PROPERT Adhesion to steel Shear Adhesion	any foams, rubbers and <u>FIES</u> open side closed side open side closed side	20 min 1300 N/M 1300 N/M 5 hours 5 hours	ype materials. The p <u>24 hour</u> 1400 N/M	roduct is also useful fo <u>TEST METHOD</u> BS7116:1990 - D BS7116:1990 - D BS7116:1990 - B BS7116:1990 - B
substrates such as m mounting applications. ADHESIVE PROPERT Adhesion to steel	any foams, rubbers and <u>FIES</u> open side closed side open side closed side	20 min 1300 N/M 1300 N/M 5 hours	ype materials. The p <u>24 hour</u> 1400 N/M	roduct is also useful fo <u>TEST METHOD</u> BS7116:1990 - D BS7116:1990 - D BS7116:1990 - B
substrates such as m mounting applications. ADHESIVE PROPERT Adhesion to steel Shear Adhesion	any foams, rubbers and <u>FIES</u> open side closed side open side closed side dhesive <u>TIES</u> e temperature range	20 min 1300 N/M 1300 N/M 5 hours 5 hours	ype materials. The p <u>24 hour</u> 1400 N/M	roduct is also useful fo <u>TEST METHOD</u> BS7116:1990 - D BS7116:1990 - D BS7116:1990 - B BS7116:1990 - B
substrates such as m mounting applications. ADHESIVE PROPERT Adhesion to steel Shear Adhesion Release of liner from a THERMAL PROPERT Recommended service Application temperatur SHELF LIFE	any foams, rubbers and <u>FIES</u> open side closed side open side closed side dhesive <u>TIES</u> e temperature range re range n stored in closed carton	d polythene t 20 min 1300 N/M 1300 N/M 5 hours 5 hours 10 N/M	ype materials. The p <u>24 hour</u> 1400 N/M 1400 N/M -40°C to 110°C	roduct is also useful fo <u>TEST METHOD</u> BS7116:1990 - D BS7116:1990 - D BS7116:1990 - B BS7116:1990 - B BS7116:1990 - E -40°F to 230°F
substrates such as m mounting applications. ADHESIVE PROPERT Adhesion to steel Shear Adhesion Release of liner from a THERMAL PROPERT Recommended service Application temperatur SHELF LIFE Minimum shelf life whe away from direct sources HEALTH AND SAFET	any foams, rubbers and <u>FIES</u> open side closed side open side closed side dhesive <u>TIES</u> e temperature range re range n stored in closed carton s of heat and sunlight.	d polythene t <u>20 min</u> 1300 N/M 1300 N/M 5 hours 5 hours 10 N/M	ype materials. The p <u>24 hour</u> 1400 N/M 1400 N/M -40°C to 110°C 5°C to 60°C	roduct is also useful fo <u>TEST METHOD</u> BS7116:1990 - D BS7116:1990 - D BS7116:1990 - B BS7116:1990 - B BS7116:1990 - E -40°F to 230°F

suggested uses available.

Document information

Document Type	Identifying No.	Rev./Issue	Date
Graphics	800-019	04	
Product Drawing	TS-019-5-	03	28.09.14
Adhesive #2641 Data Sheet	QA-AD1	00	12/2009
Product Specification Sheet		02	04.09.14

visit www.timestrip.com