

## Timestrip® Time Indicators

Timestrip Time Indicators offer a helpful visual reminder of service and maintenance schedules for consumable components.

Accurate and reliable, Timestrips® contribute to a more positive experience for the consumer and help ensure optimum performance from appliances that need replacement indicators or service reminder indicators in order to function effectively.

### **Ease of Use**

Timestrip® Time indicators are small, tamper-proof, and inert prior to activation. Timestrip® Time windows are white before activation. Activate at room temperature, no pre-conditioning is required.

### **Clear Activation**

Timestrip Time indicators are small, tamper-proof labels that are irreversibly activated by finger pressure.

For blister on top products: Firmly squeeze the blister on top of the indicator.

For blister on bottom products: Firmly squeeze the blister on the bottom of the indicator.

Once activated, an activation line appears in the window and continues to fill the window with colour.

The Timestrip can be directly applied by removing the adhesive liner on the back.

### **Communication**

Once 'ON' a safe dye migrates along a display window, showing elapsed time in a range from days to 24 months.

The patent protected technology has no moving parts, requires no power source and is accurate to within a few hours.

## **Timestrip® Keychains & Promotions**

Is it time to refresh your promotional products? If you are looking for a new way to drive customer loyalty or an alternative to the same old promotional gifts that end up in the bin, then now is the time to refresh your promotional thinking.

The patented range of Timestrip indicators accurately monitor elapsed time using a totally safe 'dye-diffusion' process. A tamper-proof display window on the label reveals elapsed time increments in a controlled and repeatable way – from minutes to months, once activated by finger pressure. With no moving parts and no power source required these are ecologically smart labels too.

