

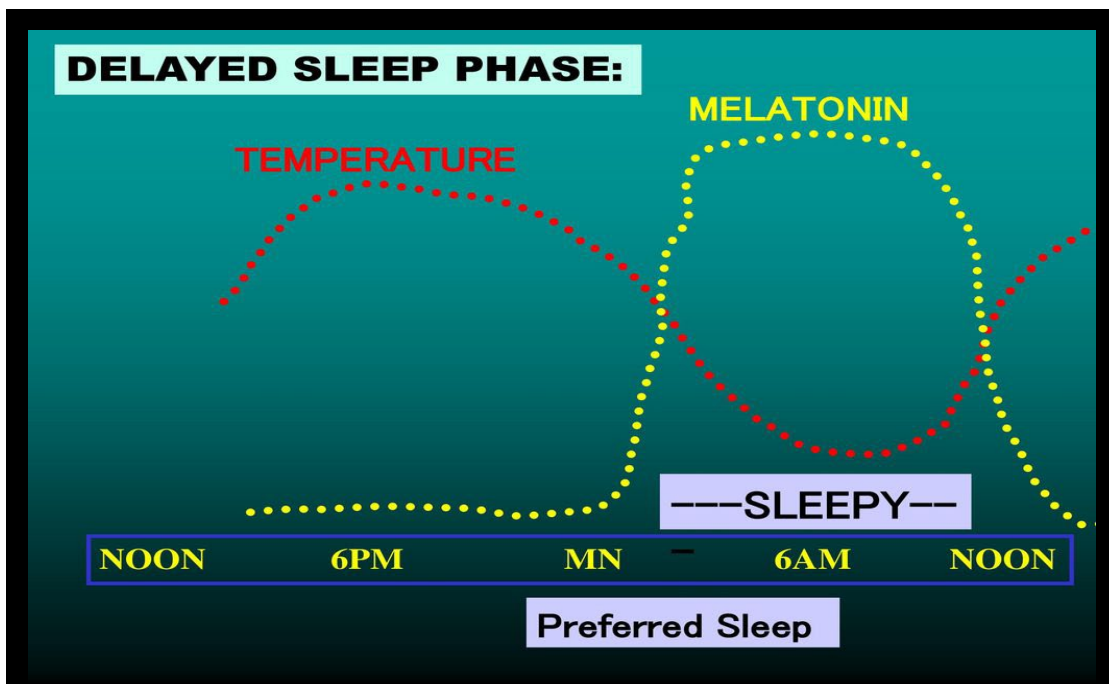
COOLER

TECHNOLOGY

A COOLING FABRIC ENGINEERED FOR COMFORT

COOLER® technology is an ultra high moisture wicking polyethylene fibre.

Developed to provide a cool surface and engineered for comfort, COOLER® technology has the ability to dissipate heat & humidity at a higher rate than other fibres. This helps mattresses with these fibres remain cool throughout the night!



When you begin to fall asleep your body temperature naturally begins to decrease by 1 to 2 degrees versus that of its normal wakefulness temperature.

COOLER® technology helps to maintain a lower surface temperature for a more restful night's sleep!



COOLER® TECHNOLOGY VS. OTHER FIBRES

Thermal imaging results indicate that beds with **COOLER®** technology have a surface temperature 3 degrees cooler than those that use cotton or polyester in their fabric surface.

COOLER

Cotton

