

MICROFIL®/EASYWARM

New Generation Intelligent Fiber to Keep Body Warm all the Time
 新一代智慧型保暖纖維



EASYWARM

Warm Retaining PET 吸熱保暖纖維

EASYWARM absorbs energy from surrounding infrared sources including the sun and body heat to transform them into heat giving you a lighter, warmer protection. Far infra ray could increasing blood flow keep the body faster recovery.

EASYWARM 從周圍的紅外線源吸收能量，包括陽光和體熱，將它們轉化為熱量，提供更輕量保溫的防護，遠紅外線可以增加血流速，加速身體復原。

Technical Details

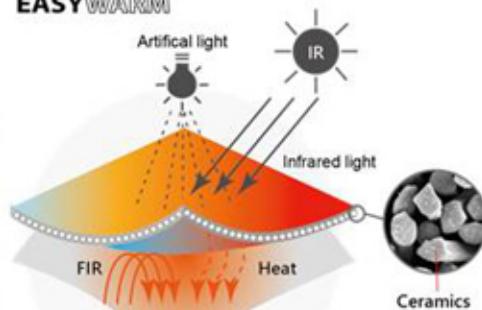
Warm Retaining Performance

	EasyWarm (dark gray)	EasyWarm - (light gray)	Control
yarn color	dark gray	light gray	off white
initial	24.28	24.65	24.35
10 min	40.85	36.67	28.32
$\Delta T(^{\circ}C)$	16.37	12.02	3.97

*FTTS-FA-010-2007 4.2 Method

*Test Sample Contain Warm Retaining Yarn 42%

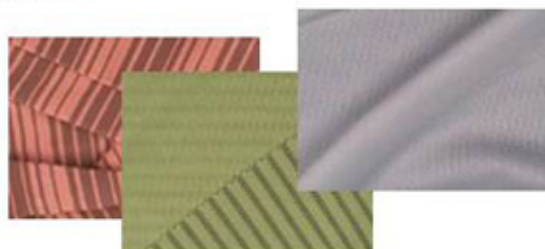
EASYWARM



- 1 Absorbing Outside Heat Source
- 2 The Fabric Retains the Warmth
- 3 Far Infra Ray
- 4 Recycle Body Heat
- 5 Increasing Blood Flow & Oxygen

Specification

- 75/72 DTY
- Gray Color/Light Gray Color Available



Core Value

- Keep Body Warm
- Increasing blood flow

