ZISenergy

Volcanic Rock Material Warmth Retention

- Volcanic Rock Material
- ► Good Far Infrared Radioactive
- Stimulate Blood Circulation
- ► Warmth Retention
- ► Not detected any radionuclides

S PECIFICATIONS

FDY 40D/24F \ 70D/48F

Nylon DTY | 40D/24F/1 \ 70D/48F/1 \ 70D/72F/1

ATY 90D/48F \ 160D/96F

C HARACTERISTICS

ZIS® Energy is a high-tech fiber that made by natural volcanic rock powder and integrated with nylon fiber. With its outstanding far infrared radioactive feature acting on human body, can enhance blood circulation, metabolism and stay warm. Tested by the Institute of Nuclear Energy Research (INER), not detected activity of Thorium series, Uranium series and Potassium 40. The properties are not affected by finishing, washing or external conditions. Suitable for beddings, health care, intimate clothing, sportswear, calf sleeves and hosiery.

A PPLICATIONS

Health care, beddings, intimate clothing, sportswear, calf sleeves and hosiery.



集盛實業股份有限公司 ZIG SHENG INDUSTRIAL CO., LTD

5F., No.70, Xining N. RD., Taipei Taiwan

Tel: 886-2-25557151
Fax: 886-2-25590101
http://www.zigsheng.com

