# 远红外线放射纤维 Far-infrared ray emitting fiber



### 什么是远红外线放射纤维? What is far-infrared ray emitting fiber?

### 远红外线放射纤维是 一种保热能素材

Far-infrared ray emitting fiber is an energy conserving material!

体温等能量的排散 是件很可惜的事。

色拉姆 @ 可将身体散发的体温等能量变成远红外线 重新放射到的保温方法。

Letting heat from the body and other energy escape is a waste.

REM Bit ransforms heat from the body and other energy into far-infrared rays and re-emits it, Far-infrared ray heat retention is a heat retention method that keeps people warm with their own heat.

## 远红外线放射纤维之概念(形象图)

Far-infrared ray emitting fiber overview (image)



高放射 High radiation

色拉姆 🖺

热能(体温等) Energy (body heat, etc.)

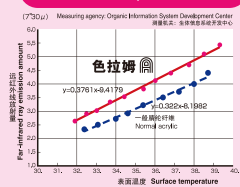


远红外线放射 Far-infrared ray emission

低放射 Low radiation
一般腈纶纤维 Normal acrylic

远红外线的放射量是根据物质能量而变化。该场合下,**色拉姆** 阐 的远红外线放射量就多。 Depending on the material energy the amount of far-infrared ray emission varies. In this case,色拉姆 @ produces more far-infrared rays.

### 远红外线放射量测量结果 Results of far-infrared ray measurements



#### 常温(40℃)远红外线放射率的对比 Comparison of far-infrared ray emission rate at a standard temperature (40℃)



