# Sofeelate<sup>®</sup>

So. feel it. feel better. Since 1980

### **INSULATION WITH REPREVE**

Repreve 可以节约资源,因为它弥补了使用新成品原油的需要。 平均而言,5磅Repreve 纤维与原生聚酯纤维相比可以节省1加仑汽油。 全球Repreve的生产重新利用了9亿个废弃的塑料瓶。

Repreve conserves resources because it offsets the need to use newly refined crude oil. On average, five pounds of Repreve yarn conserves the equivalent of a gallon of gasoline.

Global production of Repreve will keep over 900 million plastic bottles from entering landfills.

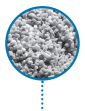
### MAKING REPREVE FILAMENT FIBERS

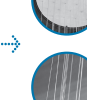














收集工业纤维 废料和消费使 用后的塑料。

Post-industrial fiber waste and post-consumer plastics are collected. 对收集的废料进 行一个独特的材 料转换加工,即切 碎、研磨、熔化和 再成形。

The collected waste then enters a unique material conversion process where it's chopped, ground, melted, and reformulated.

Repreve再生 切片被加工 成型。 Repreve, a recycled chip, is

formed.

Repreve切片经过 纺丝和加弹的工 艺流程。

The Repreve chip is extruded and textured through a proprietary process.

Repreve — 100% 循环再生纤维。 Repreve — 100% recycled fibers.

### S FEATURE OF REPREVE

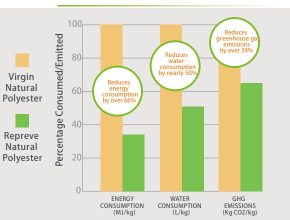
## 与原生涤纶相比, 每生产1磅的REPREVE… PRODUCING ONE POUND OF REPREVE…

节约的*能源* 可以提供一个银光灯22天工作所需 Saves enoughenergy to run a compact fluorescent light bulb for nearly 22 days

节约的<mark>水</mark>可以提供一个人超过一天的饮水所需 Saves enough water to provide more than the daily drinking water for one person

减少的<u>溫室气体</u>排放相当于一辆混合动力车3英里的排放 Saves the amount of greenhouse gas(GHG) emitted while driving a hybrid car almost 3 miles

### REPREVE ECO-ASSESSMENT



### Certifications

#### **Care instructions**

### Product classification











