

加熱したい部分に密着 省エネに貢献

Adhere closely to the heated part and contribute to energy saving

コンセプト Concept

- **高い柔軟性による効率的な熱伝導**
Efficient heat conduction due to flexibility
- **独自の金属繊維による均一な発熱**
Uniform heat generation due to unique metal fiber
- **多孔質構造の特徴により、早く温まり、早く冷める**
Quick heating and cooling due to the porous structure



アプリケーション Application

- **各種設備、装置用ヒーター（曲面部、狭所）**
Heaters for equipment and appliances (curved surface, narrow space)

