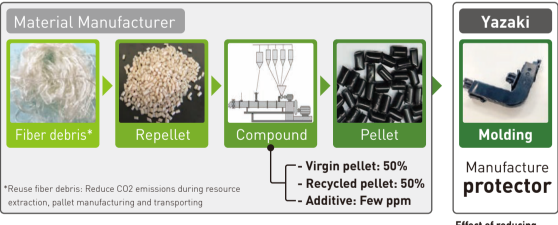
Prevent to come off wire harnesses due to friction caused by vibration during vehicle assembly

- Development parts made of "Recycled Polyamide Resin" from fiber debris generated in manufacturing process for airbag base fabric
- Easier traceability as fiber debris manufactured by material maker is used for recycled raw materials
- Only fiber debris is used as recycled raw materials and less contamination and variation in material property
- About 20% less CO2 than existing polyamide resin



Effect of reducing CO₂ emissions

(VS virgin materials) **▲20%**

Covers made of polyplropylene to prevent damages during shipping rubber products,

- Develop covers made of recycled materials from wasted covers after use
- Review recovering system of molded products (covers)
- Introduce recycled process
- Reuse plastic wastes

