



意匠性ヒノキ複合プラスチック材料

REFERENCE EXHIBIT

Design Cypress Composite Plastic Material

国産ヒノキの木粉を活かした意匠をもつ、射出成形用木質プラスチック材料。

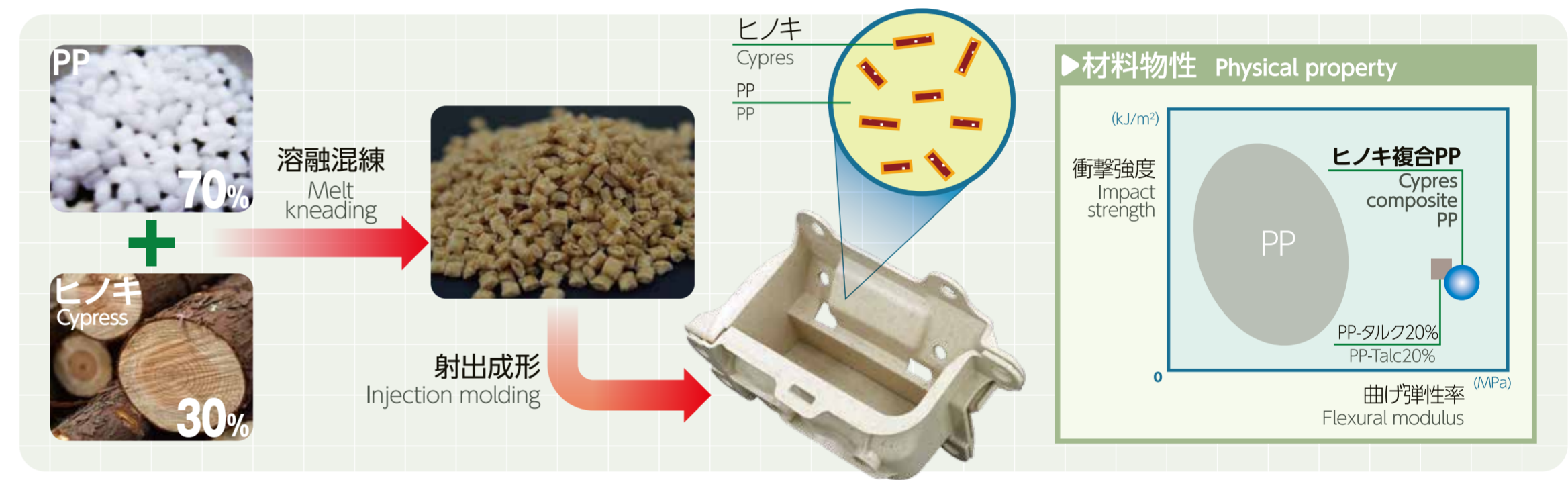
Wood-plastic material for injection molding possessing a design which utilizes wood flour of cypress.

特長 FEATURE

ポリプロピレン (PP) とヒノキ木粉を混練した複合材料
Composite material made of Polypropylene (PP) and wood flour of cypress

1 ヒノキ木粉を活かした意匠
Utilize wood flour of cypress

2 材料物性はポリプロピレン (PP) 相当
The physical property is equal to Polypropylene (PP)



効果 RESULTS

1 塗装などの二次加工が不要
Secondary processing including coating is unnecessary

2 廃材の有効活用
Effective use of scrap wood

トヨタ紡織グループが森づくり活動を行う
岐阜県中津川市加子母(かしも)のヒノキを活用
The Toyota Boshoku Group uses cypress from the afforestation activities in the Kashimo district of Nakatsugawa City, Gifu Prefecture

