A1相当サイズ

Advanced composites materials shall create future new huge industry as ultra lightweight substitute material for metal material

Ultra lightweight, high intensity, multi-directional strength

Advanced composites material has a specific gravity one - fifth as small as steel with a high tensile strength and high tensile elasticity equal to steel. By knitting for multi-directional and orientation.

Corrosion resistive

As it does not rust like steel nor rot like wood, it is suitable for use outdoors and for sewage arrangements.

Recyclability

As a workable resin with thermosetting properties, advanced composites material has an environmentally friendly advantage with the potential to satisfy social and environmental concerns such as environmental conservation and the responsible and effective use of resources.

Safety

Being highly shock-absorbent, it excels in safety.

Application

Automobile body bumpers
Ship and vessel bodies
Aircraft components Pipes
Water storage tanks and feed tanks
Guardrails
Medical equipment

Medical equipment (wheelchairs, etc.)

Electric home appliances (ex., vacuums)

Office automation equipment



