

AUTOMOTIVE

Its versatility and lightness-to-strength ratio allows optimised weight and volume, making EPP the ideal medium for any cushioning and protection.



kingspanprotectivepackaging.com

DRIVING THE FUTURE

With its foam structure and moulded support, EPP allows vehicle manufacturers to reduce vehicle weight, improving their performance and fuel consumption. Moulds can be individually designed to fill complex voids and offer protection.

APPLICATIONS

- | | | |
|---|--|---|
|  Headrests |  Load Carriers |  Foot Inlays |
|  Seat Inlays |  Knee Pads |  Bumper Carriers |
|  Crash Pads |  Paneling |  Arm Rests |
|  Tool Boxes |  Side Impact Protection | |

-  Non deformable
-  Lightness
-  Acoustic properties
-  Thermal insulation
-  Recyclable
-  Low weight
-  Withstands multiple impacts
-  Resistent to water
-  Excellent energy absorption



RECYCLABLE



LIGHTWEIGHT



STRONG



HYGIENIC



NATURAL



ECONOMIC



INSULATING

For further information please contact:

UNITED KINGDOM
TEL: +44 (0) 28 9334 0203

REPUBLIC OF IRELAND
TEL: +353 (0) 61 604 600

WEB: kingspanprotectivepackaging.com EMAIL: info@kingspanprotectivepackaging.com

