

SunForce™ B mPPE-Particle Foam RUBPSRVLHBRUHSSLFLRV



Lightweight



Electrification



Efficiency

Application Areas

- Automotive industry (airplane components, train components, railway infrastructure, electrical parts, seat parts)
- Public transportation (airplane components, train components, railway infrastructure, electrical parts, seat parts)
- Other industries (medical parts, electric tools, fuel cells)

Solution / Innovation for the Industry

- Ahkso bkn bnaa ki e pek sepd kpdan oqnb a i pane ho(oq d o iap h(be an)nae bkn a lh ope (pdanikh ope o(bkeho patpehao
-



Complex and space-saving product design

SunForce™ B is a foam material combining the characteristics of modified polyphenylene ether (m-PPE) resin and foam beads.

Epo at ahha p aoec ehcpu daoera Inklanpeao hhs kilkoepa opnq pqnao sepd r nekqo i pane ho(oq d o naoe kn,be an i pane ho(bkeho kn iap h e c ebbana p Inklanpeao bq pek o pk pda p ncap llhe pek

aoe l npo a ikh a oeiqhp akqohu sepd Oq Bkn a pk e na oa pda opna cpd kran hh aopdape o kb pda Ink q p Bkn anp e naoe o pd p d ra ckk daoek Inklanpeao pdeo kilkoepa llhe pek hok a deara re da poa he c

kilkoepa kb Oq Bkn a iap h iaod na q ao aha pnki c ape e panbana ao AIE sdana aa a Pdeo kilkoepa eo -, pk ., hecdpan pd k ra pek h AIE odeah e c lh ope o Pda ki e pek sepd iap h hok hhkso bkn a d a da p pn oban eoel pek

Key Properties

- Excellent designability and moldability
- High mechanical strength