Bayer MaterialScience



| Business Group | Business Unit | Product's name | Product's short description |
|-------------------|------------------|----------------|--|
| Polycarbonates | | Apec® | Polycarbonate with its unique combination of high heat resistance, toughness, transparency, light stability and flowability. (Based on a new polycarbonate technology) |
| | | Makrolon® | Polycarbonate based on bisphenol A. Makrolon is an amorphous thermoplastic, with high light transmission, high heat deflection temperature high toughness and good dimensional stability |
| | | Bayblend® | Bayblend is a family of amorphous thermoplastic blends based on polycarbonate and ABS. Outstanding characteristics of these resins include heat resistance, good toughness, and low-temperature resistance, high stiffness and dimensional stability |
| | | Makroblend® | Makroblend is made of Polycarbonate (PC) and polybutylene terephthalate (PBT) or polyethylene terephthalate (PET). Makroblend is distinguished by its high toughness, even at low temperature and good chemical resistance |
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| Polycarbonates | | Makrolon Sheet | Makrolon Hygard, transparent multilayer laminated polycarbonate sheets, meet all security requirements with regard to protection against forced entry and ballistic impact Makrolon AR offer a range of |
| | | | sheet with a non scratch and chemical resistant surface. The coating on both sides increases durability, imprives UV stability and minimizes clouding and yellowing |
| | | | The extremely resistant polycarbonate sheet offer glass-like hardness in combination with the typical impact strength of polycarbonate |
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