

Material Data Sheet
PPC
(Polypropylene carbonate)

General information:

PPC is a thermoplastic copolymer belonging to the group of polycarbonates. It is solvable in polar solvents (ketones, ethylacetate, dichloromethane) and insolvable in alcohols, water, aliphatic hydrocarbons. PPC is permeable for oxygen. The glass transition temperature (Tg) is between 25 and 45°C. Usually PPC is atactic and does not crystallise for this reason

Physical properties:
r rigsical properties.
Chemical resistance:

syskomp gehmeyr GmbH - emico

Max-Planck-Str. 1 | DE-92224 Amberg t +49 9621 67545-0 f +49 9621 67545-99 email verkauf@emico.de website www.emico.de

Important note:

The information about the nature or usability of materials or products is for information only and does not represent a contractual obligation. The information only corresponds to the experience of the manufacturers. All information is provided without warranty. Subject to typing errors, mistakes and changes.