The information presented in this document was assembled from literature of the resin product producer(s). The information is presented as an aid for use in selecting appropriate materials for various applications, and assumes no obligation or liability for the information, including without limitation its content, any advice given, or the results obtained. ENTEC DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING FITNESS FOR A PARTICULAR PURPOSE, OF THE INFORMATION CONTAINED IN THIS DOCUMENT.

The data contained in this guide is for general guidance only. ENTEC POLYMERS does not assume responsibility for the accuracy or completeness of the information. The user of this guide is responsible for determining the suitability of the materials and/or products for their intended applications. ENTEC POLYMERS recommends that the user of this guide consult the literature or contact the resin producer to determine suitability for a particular application and accepts the results at its sole risk.

End-user is responsible for assessing the compatibility of these materials with their systems, processes and end products. ENTEC POLYMERS does not warrant the quality, availability, performance, or fitness for use of any product or material listed in this guide.

All trademarks and trade names of the resin product producers are the property of their respective owners.
The information presented in this document was assembled from literature of the resin product producer(s). The producer(s) has no control over and assumes no responsibility for the information, including without limitation its content, any advice given, or the results obtained. ENTEC DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO THE INFORMATION PRESENTED IN THIS DOCUMENT. ENTEC ASSUMES NO OBLIGATION OR LIABILITY FOR THE INFORMATION, INCLUDING ITS CONTENT, ANY ADVICE GIVEN, OR THE RESULTS OBTAINED. ENTEC DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO THE INFORMATION PRESENTED IN THIS DOCUMENT. ENTEC ASSUMES NO OBLIGATION OR LIABILITY FOR THE INFORMATION, INCLUDING ITS CONTENT, ANY ADVICE GIVEN, OR THE RESULTS OBTAINED.

STYRENICS

- ABS
- Clear ABS
- SAN
- ASA
- ASA/PC Alloy
- Polystyrene

- CHIMEI
- ENTEC
- INEOS STYROLUTION
- TRINSEO
- AMSAN
- LURAN®
- ENFLEX®
- ELASTOMERS
- SEBS Over Molding Grades

ENGINEERING ELASTOMERS

- TPV
- SEBS
- Copolyester Elastomer

- ENPLAST
- ENFLEX® V
- ENFLEX® S
- RITEFLEX®