Technical articles

S. ROTH
Stability and continuity. New VDI guideline 2017 Medical Grade Plastics defines requirements for plastics in medical, diagnostics and pharmaceutical packaging............................... 160

Safety for patient and user is an essential requirement for medical products, in-vitro diagnostics and pharmaceutical packaging. Subsequently, plastics grades used in medical have to fulfill particular requirements, i.e. constant properties, formulation lock or biocompatibility. Surprisingly, no standard has existed to define the requirements for medical grades so far...

S. ZEPNIK, D. PAČNIK, M. FELE
Halogen-free flame retardant TPS compounds ........................................................................................................ 170

Flame retardant thermoplastic elastomers (TPE) are gaining more and more attention in scientific work and R+D as well as in industries and markets with FR requirements. Styrene-based thermoplastic elastomers (TPS) have a very high market relevance due to their broad usability and versatile properties available via compounding. This includes also more and more technical applications and products where FR performance plays a key role...

D. KOPPLER, A. DILL, B. PROKSCH, F. MALZ
Flexible materials with PTC effect. Self-regulating heating systems based on electrically conductive thermoplastic elastomers with positive temperature coefficient (PTC).................... 174

Self-regulating heating systems are just one of many possible applications for polymer based positive temperature coefficient (PTC) thermistors. To create an electrically conductive polymer it is necessary to incorporate a conductive filler into the polymer matrix with a filler concentration around the percolation threshold. The specific property of PTC materials is the sharp rise of electrical resistance at an adjustable temperature...

Y. SENDA, J.-S. WEBER
Excellent damping performance at elevated temperatures. Hydrogenated styrenic elastomer Hybrar SV-series........................................................................................................................................ 180

Lately, the efforts to reduce automotive weight for fuel efficiency has increased the problem of vibration and road noise and led to a reduction in passenger comfort and driving pleasure. The electrification of the automobile has decreased engine noise which was major noise source but other noises such as road noise, wind noise and transmission noise which were hidden by the engine have become more noticeable...

Reports

Preview to 2019 ............................................................................................................................................. 142

The current and future market for thermoplastic elastomers in medical and healthcare applications ........... 166

TPV for automotive interior parts .............................................................................................................. 178

Departments

Editorial ................................................. 131

TPE News ............................................. 134
  Industry news ................................ 134
  Technology and product news .......... 137
  People in the news......................... 140
  New books ....................................... 140

Suppliers list ........................................ 184

Imprint .............................................. 194