

MARTURFOMPAK

epsan

ABS/PA SOLUTION FOR TOFAŞ/FOMPAK

Epsan produces solutions with high mechanical properties for automotive industry that are in line with IATF 16949 standards. Its solutions can be used in internal, exterior, under the hood and e-mobility applications.

EPIMIX ABS/PA BK Q102 is a newly expanding product line from our EPIMIX porfolio that is used for pullcup applications by FOMPAK/TOFAŞ in Egea cars. ABS/PA blends are characterized by their excellent surface quality as well as superior chemical and heat resistance.

Seckin Simsek, our Business Development Engineer, said that "The client requested a replacement product with high thoughness property that they were using for the application. We conducted a successful project and our ABS/PA solution was added in FOMPAK's approval list."

Material Information: EPIMIX ABS/PA, heat stabilized, lubricated for injection moulding.

EPIMIX PA/ABS, is used in all sectors of industry, in compliance with RoHs derivatives. ABS/PA blends are characterized by:

- their superior resistance to impact
- chemical resistance
- dimensional stability (low shrinkage)
- heat resistance

They are very easy to process and are especially appropriate for thin wall injection molding. The use of ABS/PA blends can provide a wide range of surface finishes, from very high gloss to matt. This material is available in natural and colors on request.

