



téfabloc® TO

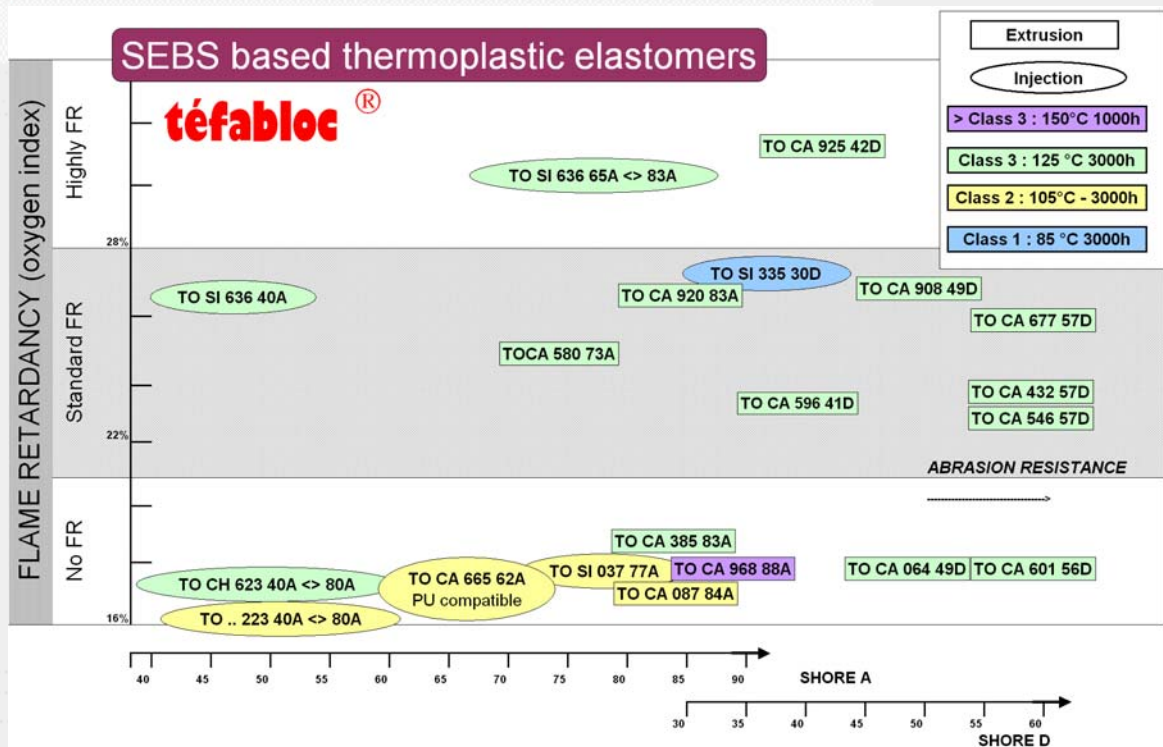
Wire & Cable

The **téfabloc®** and **MARVYLEX®** (*) ranges include formulations designed for insulation, sheathing and overmoulding, as well as for modifying the properties of the polypropylene used for making flexible conduits. Some of these formulations meet class 3 requirements with or without flame retardants.

(*) see specific brochure

téfabloc® is the brand name of a wide range of thermoplastic elastomers products, SEBS based for those dedicted to produce wire and cable insulation, sheeting and over-molding. One of the major characteristics of **téfabloc®** is to remain flexible in a large scale of temperature, from minus 40°C and to combine an excellent ageing at elevate temperature (more than 125°C which correspond to an improved class III of automotive standard). Thanks also to its full compatibility with PP, specific formulation are master batches used in the improvement of PP used in corrugated pipes (**téfabloc®** TOME).

Main applications are cable for automotive, security equipment, welding device cables ...



Warning: The information contained herein is accurate to the best of our knowledge, but since the circumstances and conditions in which the material may be used are beyond our control, we do not accept liability for any loss or damage that may occur nor do we offer any warranty of immunity against patent infringement. The values indicated in the tables only describe typical properties but do not constitute specification limits.

Garantie : Les informations contenues dans cette notice sont l'expression la plus précise possible de nos connaissances actuelles. Elles ne sont données toutefois qu'à titre indicatif. Au surplus, les conditions d'emploi échappant à notre contrôle, ces informations ne sauraient impliquer une garantie quelconque de notre part.

Chaque utilisateur du matériau devra s'assurer, par tous les moyens disponibles (y compris par les essais du produit fini dans son environnement approprié) de l'aptitude du matériau fourni pour son application particulière. CTS ne pourra être tenue responsable de tout problème dû à une utilisation incorrecte ou inappropriée de ses matériaux.

www.cts-compound.com

CTS - Compound Technology Services - member of TESSENDERLO GROUP

