

Rubber Goods

Molded goods

In the production of injection- and compression-molded articles, VESTENAMER greatly reduces the viscosity and improves flow properties. Hence, longer flow paths are achievable and complicated or large multicavity molds can be filled completely. For large volume moldings, the improved flow reduces cycle time and scrap. Precision compression moldings exhibit high dimensional accuracy and sharp edges. Finally, even unplasticised or very hard compounds can become processable for injection molding. Good mechanical and dynamical properties of are typically conserved with VESTENAMER.



Key benefits

- Better flow
- Improved shape precision
- Faster mold filling
- Less pressure build-up
- Enables injection molding of very hard compounds

