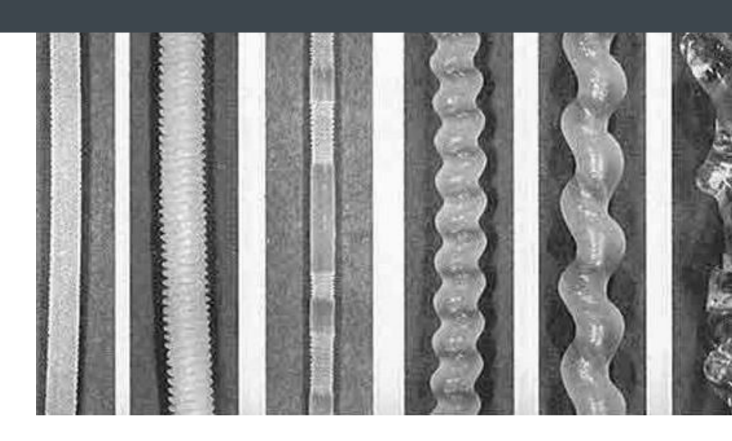


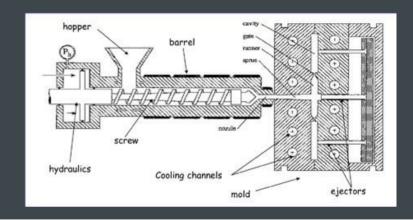
BIMS 1:

Understanding Injection Molding of Thermoplastics

November 19 – 20, 2024



The intention of this seminar session is to help professionals of injection molding, whatever their scientific background, to develop a much deeper understanding of the polymer physics behind the process.



The idea of BIMS training sessions is to transfer basic knowledge of plastics and processing technology to professionals to enable them to:

- develop better part design skills
- improve the dialog between parties (part designer, molder, mold maker, ...)
- design more efficient tools
- optimize the molding process for an existing tool
- provide interpretation keys to flow analysts
- help select the right material
- __ troubleshooting part or mold problems

The referent goes deeply into the physics of the various thermoplastics processing behaviour, thoroughly explains the mechanisms involved in this complex process from filling to final warpage, by using simple words and concepts, and a minimum of mathematics, to guarantee a better understanding of the complex interacting phenomena during molding.

Participants could be:

design engineers in charge of molded parts molders & mold making specialists flow analysts looking for
analysis interpretation support project leaders involved in developing molded parts research engineers
interested in injection molding mechanical engineers interested in process induced weakness and strength
material engineers or designers whishing to improve their understanding of a given class of materials
students involved in the field young, skilled professionals with little field experience flow analysis
developers customer support engineers

Dr. Vito LEOMore than 30 years experiences in polymer processing and physics process

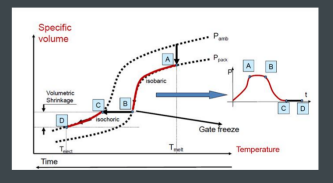


Dr. Vito LEO is a physicist by training, and has been working for more than 30 years in the field of polymer processing and physics. He has been particularly active in the field of injection molding of thermoplastics and the use of finite te element numerical simulation of this process, and currently works more in the field of mechanical performance of plastics.

Vito Leo worked for the largest chemical company in Belgium supplying the biggest portfolio of engineering polymers and compounds in this industry. He also taught a second Master's course at Brussels University, to students of the engineering faculty. Today he is very happy to being able to devote himself fully to his favorite hobbyhorse, sharing his knowledge and explaining scientific backgrounds and theories in order to make everyday work easier for all those who deal with plastics on daily basis.



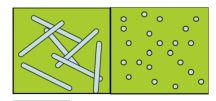
The seminar will focus on complex phenomena behind the injection molding process, with strong emphasis on the understanding of part's problems (aspect, shrinkage, warpage, weld lines, burns, ...) and their relationship to material properties (amorphous, semi-cystalline, filled, unfilled), and the process itself.



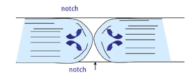
The 2-day BIMS 1 seminar contains:

- ___ basic polymer thermal and rheological behavior
- __ effect of pressure on polymer properties
- __ the flow process in injection molding
- part geometry and flow pattern
- __ compressibility, phase change and PVT data
- What is crystallinity and how does it affect processing?
- __ the packing phase: key to the dimensional quality of the part
- ___ effective part, mould and process design for proper cavity packing
- __ understanding the shrinkage build-up
- __ part warpage mechanisms: designing for minimum warpage, according to material properties and part shape
- __ warpage: the special case of fiber filled materials
- the concept of residual stresses: the compromise with warpage
- __ final conclusions and wrap-up-seminar evaluation by the participants

The seminar will be highly interactive, with limited attendance, allowing for questions, group discussions and analysis of the attendant problems. Parts or drawings are welcome for open discussion, when possible. The first part of the seminar will quickly describe the process cycle for the purpose of setting up a common vocabulary.







BIMS 1 Understanding Injection Molding of Thermoplastics

Day 1 November 19, 2024		Day 2 November 20, 2024			
	10.00	Welcome	8.30	Fiber and molecular orientation:	
		Description of the molding process		Orthotropic linear shrinkage	
	11.15	Coffee Break	10.00	Coffee Break	
	11.30	Rheological concepts and implications	10.15	Residual stresses and warpage issues	
		The Flow process		Ribs and warpage	
	13.00	Lunch	12.00	Lunch	
	14.00	Thermal heat fluxes	13.00	BIMS Challenge	
		Weld line and flow marks			
	15.15	Coffee Break			
	15.30	pvT curves, and packing issues			
		Shrinkage of molded parts	Remark	Remark: The start Times and Order of the different	
			chapters	chapters are just an orientation. Please be aware that	
	18.00	End of day 1	they ma	they may change.	
	19.30	Dinner			

Are you interested?

Use the opportunity to better understand the complex

interacting phenomena during injection molding and register now.

BIMS 1 « Understanding Injection Molding of Thermoplastics»:

DATES: November 19 & 20, 2024 in Ghent University, Belgium

REGISTRATION:

1.600€ HT

The fee includes the lessons, training material, food and beverages during both days, and additionally a dinner on the first evening for one person.

Please fill in the form below and send an e-mail to l.buchy@simpatec.com

REMARK:

The seminar will be open to a minimum of 10 and a maximum of 20 participants. Please do not forget to Timely organize your accommodation by yourself.

CANCELLATION:

Cancellations received 30 days or more before the seminar will be refunded in full.

No refund for cancellations received later than the 30 days

Participant / Contact person				
Company				
Address				
ZIP Code / City				
Phone / fax				
Email				