

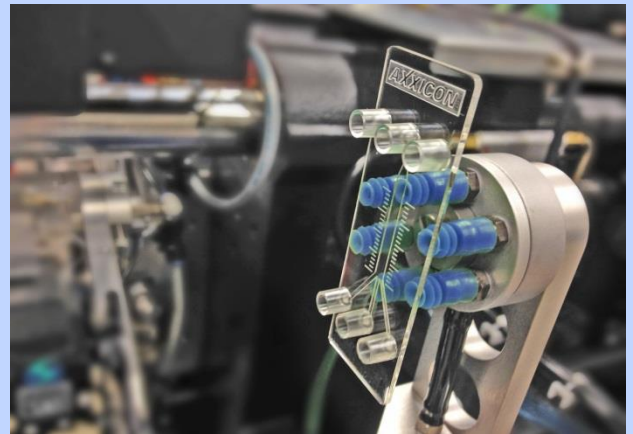


## Microfluidics

**From concept, to prototypes, to mass production  
Your partner for polymer microfluidic components!**

### Replication of micro structures

For over 30 years Axxicon's core business is manufacturing of moulds for the replication of microstructures in an optical clear product. We have a proven track record in enabling the production for the microfluidic industry. Axxicon is your partner from a non frozen design to production of complete cartridges.



### Compliant to medical standards

Helvoet has been providing co-development and manufacturing services to the healthcare market for 3 decades and has built a solid reputation in the market. We operate in white and cleanroom environments and are certified and compliant to ISO13485, ISO14001, OHSAS18001, FDA 21 CFR 820 and GMP.



***Micro Technology Mass Manufactured***



# Microfluidics

**From concept, to prototypes, to mass production**  
**Your partner for polymer Microfluidic components!**

## Enabling manufacturing

Injection compression moulding processes are used to mould nano- and micro structured products to have a good replication, low birefringence and low warpage. Axxicon is your partner from idea through tooling / prototyping to production



## High volume manufacturing

Helvoet is specialised in efficient high volume manufacturing with injection moulding and assembly being the main processes. With quality being built into the processes, in combination with well trained, disciplined and enthusiastic staff we guarantee the highest quality of products and service.



Dirk Verhoeven  
Axxicon Moulds Eindhoven BV  
Ekkersrijt 7501  
5692 HN Son  
The Netherlands  
Phone +31 499 494 450  
[D.verhoeven@axxicon.com](mailto:D.verhoeven@axxicon.com) | [www.axxicon.com](http://www.axxicon.com)



Herman Koks  
Helvoet (Tilburg) BV  
Centaurusweg 146  
5015 TA Tilburg  
The Netherlands  
Phone +31 13 547 8600  
[Herman.koks@helvoet.com](mailto:Herman.koks@helvoet.com) | [www.helvoet.com](http://www.helvoet.com)