



Biosurfit's property and patent protected

Microfluidics

Enabling large scale production of microfluidic consumables in plastic

MICROFLUIDICS

Enabling large scale production of microfluidic consumables in plastic.

Axxicon enables the manufacturing of lab-on-a-disc & lab-on-a-chip for life sciences- and diagnostics companies.

The micro structures are moulded and assembled according to your specifications.

Axxicon provides you with individualised products from rapid prototyping to the (mass) production of complete cartridges and chips.

As your production partner we stand by you from freezing the product specifications all the way to (mass) production, by enabling the following process steps:

- Consulting
- Engineering
- Tool design
- Production
- Automation

AXXICON

S H A P I N G Y O U R I D E A S



Microfluidics

Enabling large scale production of microfluidic consumables in plastic

The Netherlands
Axxicon Moulds Eindhoven BV
+31 499 494 450
eindhoven@axxicon.com

www.axxicon.com

What's in it for you?

- Rapid prototyping
- From small series up to millions
- Competitive cost price per unit
- Shortest time to market
- Design for manufacturing
- Moulding through-holes
- In-house R&D and project management
- In-house toolshop
- In-house moulding
- State-of-the-art (measuring) equipment
- Modern production facility based in the Netherlands
- Short communication lines
- Flexibility and excellent after-sales service
- Enabling the development, (mass) production and supply of smart consumables with tolerances down to 1 μ level

Supply Chain for Microfluidics in Plastic

