



Karl Bamford

CEO

Vodus

<http://www.vodus.co.uk>

Bilateral Meetings

- Thursday (1:30pm - 6:00pm)
- Friday (9:00am - 12:00pm)
- Friday (12:00pm - 4:00pm)

Description

Our organic material enables disruption/killing of microbial or virus species and is activated when needed, by Vodus specially designed light initiated process. Our polymers are flexible and can be in solid or liquid form and can stay active over a number of months. Applications are for medical devices such as stents, catheters but we work with non medical applications such as tubing, and general surface sterilisation. Vodus collaborate with companies, research organisations and manufacturers.

Organization Type

Consultant, Company

Email

kjb@vodus.co.uk

Country

United Kingdom

City

Liverpool, Liverpool Science Park - Innovation Centre 1, 131 Mount Pleasant, Liverpool L [Google map](#)

Offer

Polymer for antibacterial applications

Our organic material enables disruption/killing of microbial or virus species and is activated when needed, by Vodus specially designed light initiated process.

Our polymers are flexible and can be in solid or liquid form and can stay active over a number of months. Applications are for medical devices such as stents, catheters but we work with non medical applications such as tubing, and general surface sterilisation. Vodus collaborate with companies, research organisations and manufacturers.

Cooperation Offered

1. Outsourcing co-operation
2. Technical co-operation
3. License agreement

4. Manufacturing agreement

5. Sales / Distribution

Cooperation Requested

1. Sales / Distribution

2. Investment/Financing

Offer

Polymer for antibacterial applications

Our organic material enables disruption/killing of microbial or virus species and is activated when needed, by Vodus specially designed light initiated process.

Our polymers are flexible and can be in solid or liquid form and can stay active over a number of months. Applications are for medical devices such as stents, catheters but we work with non medical applications such as tubing, and general surface sterilisation. Vodus collaborate with companies, research organisations and manufacturers.