



LipoCoat

Participant Holland High Tech Japan trade mission



Holland High Tech
Global Challenges, Smart Solutions



The Holland High Tech Japan trade mission

12-16 February 2018

co-organised by [Innovatie Attaché Netwerk \(IA-netwerk\)- Tokio](#)



Read this page in Japanese – [日本語](#)

LipoCoat is a company dedicated to develop the next generation of biomaterial coatings. LipoCoat has developed innovative coating formulations with anti-fouling and multi-functional properties as well as novel processing techniques.

Coatings resistant towards pollution

Our coatings are inspired by nature, biocompatible and provide unprecedented resistance towards pollution of proteins, bacteria and even human cells. LipoCoat coatings can be tailored to customer requirements and can be applied on most biomaterials. Our coatings can be used on biomaterials, medical devices and on R&D devices.

LipoCoat benefits for your biomaterial or medical devices:

Excellent anti-fouling properties

Thin, < 5 nm

High degree of wetting

Self-assembly

Tailor coating surface charge

Introduce coating chemical functionalities e.g. NH₂, COOH, Biotin

Design coating bio-activity

Proprietary technology

Coating service available

Biocompatible (ISO-10993 testing)

No compounds of animal origin

Contact

LipoCoat

T: +31 (0) 53 820 0816

E: info@lipocoat.com

W: www.lipocoat.com



Jasper van Weerd

[Go back > Participants Holland High Tech Japan trade mission](#)[Back to top](#)

Copyright 2021 NanoNextNL

[Sitemap](#)[Disclaimer](#)

By internet agency Redkiwi

Follow us

