NOF CORPORATION

LIFE SCIENCE PRODUCTS DIVISION
YEBISU GARDEN PLACE TOWER
20-3, EBISU 4-CHOME, SHIBUYA-KU, TOKYO 150-6019 JAPAN
TEL.+81-3-5424-6771 FAX.+81-3-5424-6802



OCT 2017

NOF EXHIBITS AT COMPAMED 2017, Düsseldorf, Germany (NOVEMBER 13-16)

We would like to inform you that NOF CORPORATION will exhibit at this year's COMPAMED at Exhibition Centre and Congress Center, Düsseldorf, Germany from NOVEMBER 13 to 16 (https://www.medica-tradefair.com/).

<Our Booth#>

COMPAMED: HALL8b/A13

< Biocompatible material for medical device >

Lipidure® series have following features as coating agent for medical devices.

- Lipidure[®]-CR3001 can bind with base materials chemically by heat treatment and is useful for increasing hydrophilicity, biocompatibility and lubricity
- Lipidure[®]-CR2001 can bind with base materials chemically by photo irradiation and is useful for increasing hydrophilicity, biocompatibility and lubricity
- Lipidure®-CM5206 can adhere to base materials physically and is useful for increasing biocompatibility and lubricity
 - (Lipidure[®]-CM5206 has been filed on FDA device master file)
- Lipidure[®]-NH01 which includes amine group can react to base materials having some functional group on the surface chemically and is useful for increasing hydrophilicity, biocompatibility and lubricity

<Additives for diagnostics>

Biolipidure[®] series (MPC polymer) have following features as diagnostic reagent.

- Enhancement of sensitivity and accuracy
- Suppression of non-specific adsorption
- Stabilization of antibody and enzymes
- NO lot-to-lot variations and NO biohazardous risk.

<New Products >

- Lower molecular weight type of Biolipidure[®] which is similar to BSA (Bovine Serum Albumin) in terms of physical properties
- Specialized blocking reagent which has high durability against washing step

You are very welcome to visit our booth during the conference or contact our regional office below.

[Europe Region] [Asia/Oceania, Japan Region]

NOF EUROPE GmbH NOF CORPORATION

E-mail: info@nofeurope.com LIFE SCIENCE PRODUCTS DIVISION

E-mail: g_honn_ls@nof.co.jp

Tel: +81-3-5424-6771

[America Region]

Tel:

NOF AMERICA CORPORATION

+49-69-7706 -100-0

E-mail: info@nofamerica.com

Tel: NY Office: +1-914-681-9790 (ex. 10)

CA Office: +1-949-253-5764