NOF CORPORATION DDS DEVELOPMENT DIVISION YEBISU GARDEN PLACE TOWER 20-3, EBISU 4-CHOME, SHIBUYA-KU, TOKYO 150-6019 JAPAN TEL+81-3-5424-6741 FAX.GIII +81-3-5424-6769



January 2016

NEW PRODUCT RELEASE: BIODEGRADABLE BLOCK POLYMERS

NOF CORPORATION's latest products, biodegradable block polymers (SUNBRIGHT[®] ME-LA, ME-DL and ME-CL series) are now available.

SUNBRIGHT[®] ME-LA, ME-DL and ME-CL series are manufactured using our proprietary polymerization process, and contain extremely low impurities. Some of the advantages of NOF's SUNBRIGHT[®] ME-LA, ME-DL and ME -CL series are:

Controlled molecular weight of PEG unit and biodegradable polymer unit; No use of metal catalysts; Different combinations of molecular weights, structures, functional groups; and Batch-to-batch consistency.

Here are some examples of applications:

Polymer micelles Polymersomes Chemical modifications of drugs Biodegradable medical device (cell adhesion, surface coating, hydrogels)

Please contact our regional offices for product details and questions.

[America Region] NOF AMERICA CORPORATION E-mail: info@nofamerica.com Tel: NY Office: +1-914-681-9790 (Ext. 20) CA Office: +1-949-253-5764

[Europe Region] NOF EUROPE GmbH E-mail: <u>info@nofeurope.com</u> Tel: +49-69-7706-100-0

[Asia/Oceania, Japan Region] NOF CORPORATION DDS Development Division E-mail: <u>ddsinfo@nof.co.jp</u>

[Chinese Region] NOF (Shanghai) Co. Ltd. Tel : +86-21-6210-1100