

Head Office & R&D	5 Ogawara-cho, Kisshoin, Minami-ku, Kyoto 601-8391, Japan	Phone +81-75-323-5911
Tokyo Head Office	8th Floor Yaesuguchi Daiei Building, 1-3-1 Kyobashi, Chuo-ku, Tokyo 104-0031, Japan	Phone +81-3-3275-0561
Osaka Office	2nd Floor Osaka Asahi Seimei Kan, 4-2-16 Koraibashi, Chuo-ku, Osaka 541-0043	Phone +81-6-6229-1717
Nagoya Office	7th Floor Nagoya International Center Building, 1-47-1 Nagono, Nakamura-ku, Nagoya 450-0001	Phone +81-52-571-6331
Kyushu Office	4th Floor Hakata Ekimae Daiichi Building, 1-2-3 Hakata-eki Minami, Hakata-ku, Fukuoka 812-0016	Phone +81-92-472-6353

6th March, 2019

Visit our booth at EUROPEAN COATINGS SHOW 2019!

We will run a booth at the exhibition, EUROPEAN COATINGS SHOW 2019 held at Exhibition Centre Nuremberg, Germany for the period 19th to 21st March 2019. We will introduce our polymerizable surfactant for emulsion polymerization, **HITENOL** series and **NOIGEN** series.

The details are as follows:

Exhibition: EUROPEAN COATINGS SHOW 2019 <https://www.european-coatings-show.com/en>

Date: 19th-21st March, 2019

Site: Booth #4-148 (Hall 4) Exhibition Centre Nuremberg (Messezentrum 90471 Nuremberg, Germany)

Contents of our booth: **HITENOL AR** Series, **HITENOL KH** Series, **NOIGEN AN** Series and **NOIGEN KN** series

Product Feature:

Polymerizable surfactants **HITENOL** series (polysurf/surfmers) are designed to chemically bind to the polymer main chain of latex polymer particles during the polymerization process, and may solve various problems found in latexes caused by conventional surfactants. In addition to the in-market products **HITENOL KH** series, the latest **HITENOL AR** series will be introduced. They show extremely low foaming of latexes and high water resistance of polymer films, and are receiving high evaluation marks from the market worldwide. At this exhibition, We will be offering polymerizable surfactants of various ethylene oxide (EO) chain lengths and also nonionic polymerizable surfactants (**NOIGEN AN** and **NOIGEN KN** series) to meet various market demands in Europe. These may provide high chemical stability (latex stability against ionic additives) and freeze thaw stability to latexes.

For more information, please contact:

DKS Co. Ltd.

<https://www.dks-web.co.jp/english/form/inquiry/>