

ADEKA to Join 3 International Conferences in October

ADEKA Corporation, a polymer additives manufacturer based in Japan, will attend the following three international polymer additives conferences in October:

- SPE Automotive TPO Conference 2014 on October 5 - 8 in Detroit, Michigan, U.S.A.
- Vinyltec 2014 on October 20 - 22 in Indianapolis, Indiana, U.S.A.
- Polyolefin Additives 2014 on October 28 - 30 in Cologne, Germany

TPO Conference 2014 Presentation: Oct. 6 / 16:00 - 16:30 at Conference Hall-II

In this conference, we will introduce our halogen-free intumescent flame retardant “ADK STABILIZER FP-2000” series. Our products are able to provide an excellent balance of flame retardancy and mechanical property. Besides, this environmental friendly halogen-free flame retardant suppresses the generation of acid gas, dark smoke and CO almost perfectly during combustion. In the presentation, we will show you from the mechanism of flame retardancy to features in detail, and why we strongly recommend this product for automotive application.

[Click to Official site](#)

Vinyltec 2014 Presentation: Oct. 22 at The Alexander Hotel

In this conference we will focus on our novel N-O alkyl HALS “ADK STABILIZER LA-81” for PVC application. LA-81 is outstandingly suitable for PVC application due to its low basicity. We will show you the performance and how suitable it is, based on detailed study and much analytics data.

[Click to Official site](#)

Polyolefin Additives 2014 Presentation: Oct. 29 / 12:10 – 12:40 at Maritim Hotel

Our presentation title in this conference is “Identifying suitable Hindered Amine based Light Stabilizers (HALS) packages for selected polyolefin applications”. We will show the features of our three types of HALS: N-H, N-Me, and N-O alkyl, depending on each application including automotive parts and agricultural greenhouse film.

[Click to Official site](#)

Solution for Polymer Industry

ADEKA is one of the top manufacturers of polymer additives.

Our strengths are mainly:

- Products lineup from commodity to cutting edge specialty compounds.
- Technical support based on over 50 years of experience

Based on these strengths, we offer you the most optimal solution for your needs.