



The Compounding World Expo 2019 - Exhibition booths are selling fast for major new free-to-attend plastics exhibition

More than 140 companies have now booked booths for the major new free-to-attend plastics industry exhibition that will take place at Huntington Convention Center in downtown Cleveland, Ohio on May 8-9, 2019. Organized by AMI, the event will include three focused tradeshow – the Compounding World Expo, the Plastics Extrusion World Expo and the Plastics Recycling World Expo.

The latest companies to join the growing list of exhibitors at the three expos include Alpha Marathon, Bekaert, Cloeren, Gneuss, Heritage Plastics, Heubach, KraussMaffei Berstorff, Lanier Color, Maag, Maguire, Oden Technologies, Omipa, Pallmann, Paramount Colors, Schenck, Thermo Fisher Scientific and Vecoplan.

They join an impressive list of existing exhibitors including Addex, Advanced Blending Solutions, Azo, B&P Littleford, Beier, Brabender, Buss, Cabot, Chemours, Clariant, Coperion, CPM Extrusion, Cumberland, Davis-Standard, Dr Collin, Dover Chemicals, Entek, Farrel Pomini, Ferro, JSW, Konica Minolta, Leistritz, Macchi, Milliken, Mixaco, Modern Dispersions, NFM, NGR, Nordson, Omya, PTI, Reifenhäuser, Starlinger, Struktol, Toyota Tsusho, Wacker, Windmüller & Hölscher, Zeppelin, Zoltek and many more.

“More than half of the booths have already been reserved and new bookings are coming in daily,” said Rita Andrews, head of exhibitions at AMI. “We are confident that this is going to be the biggest plastics industry event in North America next year”. Online registration for tickets will go live on November 26, and people can register their interest here: <https://compoundingworldexpo.com/na/register-to-attend/>.

For further information on Compounding World Expo 2019, the Plastics Extrusion World Expo 2019 and the Plastics Recycling World Expo 2019, please visit [:https://www.ami.international/exhibitions](https://www.ami.international/exhibitions). To book a booth, please visit: https://go.ami.international/us_expos_exhibit/