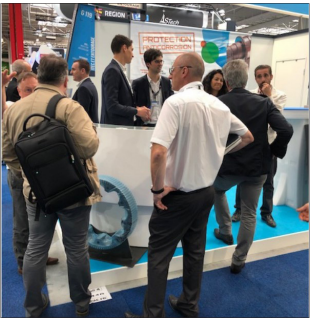
NEWS ALERT



Cortec® Corporation's French Partner, Itec Exhibits at Paris International Air Show!





Cortec's distributor Itec France participated in the International Paris Air Show, the largest air show and aerospaceindustry exhibition event in the world according to, exhibitor numbers and exhibit size.

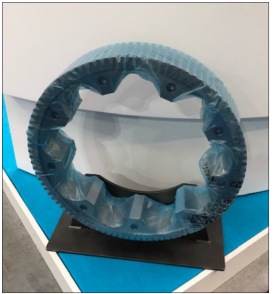
The show took place in Paris from June 17th-23rd and provided an excellent opportunity to meet with all the key players in the aerospace industry; seize fresh commercial opportunities; present our technology to the biggest aerospace companies, manufacturers, and users; and form technological and industrial partnerships.

During the week-long event, Itec's team, together with Ivana Radic, (Cortec's VP of Sales, Europe), assisted numerous giving potential customers, insights into Cortec's solutions and latest innovations. The aviation industry in France covers all segments of the market (transport and business aircraft, helicopters and engines) with major world-leading groups such as Airbus, ATR, Dassault, Thales, and Safran.

Cortec* Corporation is the global leader in innovative, environmentally responsible VpCI* and MCI* corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec* manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.







Sales to the aeronautical sector represent a major portion of total Itec sales, including Airbus, and Safran and Dassault Aviation. Cortec's products such as VpCI®-126, VpCI®-130, VpCI®-125, and EcoAir® VpCI®-416 are specified at Safran. The helicopter manufacturing division of Airbus is also successfully using Cortec's VpCI®-126 film for preservation of parts during the machining process and transmissions during shipment (both OEM and after sale). Airbus Helicopters is also in the process of approving VpCI®-111 and Cor-Pak® Tablets inside their custom crates with machined foam to preserve parts during storage.

We had a very busy week in France and are confident that this major event will contribute to spreading Itec business in the aerospace industry even more.

