

Your Complete Source for Film Capacitors
41 Interstate Lane • Waterbury • CT • 06705 • USA
P: (203) 755-5629 • F: (203) 755-0659 • www.filmcapacitors.com

Reach Compliance Declaration

It has been determined that the products we offer are classified as articles by this regulation (European Community Regulation, EC1907/2006). As far as we know, all of the substances that are components and raw materials used in our processes have been registered for our uses by upstream suppliers in our supply chain.

We acknowledge our responsibility as an "actor" in the supply chain to provide information on the composition of articles we supply to you (Article 33), including confirming the absence or presence of any SVHC (Substance of Very High Concern) when they are present in amounts more than 0.1% weight by weight. At present, none of the items we supply to you contain any SVHC per the candidate list of **January 21, 2025 (247 substances)** or Annex 14 or Annex 17 in concentrations above .1% weight by weight utilizing the mass balance method. In addition, we have tested high risk materials use to make our products by a risk-based assessment at two internationally certified testing labs to confirm that no SVHC's are present above the threshold levels. No detectable levels were found. The Technical Construction File required by this Directive is maintained at the corporate headquarters of Electronic Film Capacitors, Inc., 41 Interstate Lane, Waterbury, CT 06705

On January 21, 2025, ECHA added substances to the Candidate List, bringing the total to 247 SVHC's. We have vetted the new substances as they were added to the Candidates list and collected information from our supply chain to ensure compliance with the latest requirements.

We reserve the right to decline requests for FMD (Full Materials Disclosure). REACH does not require full content disclosure and preserves the producer's rights to trade secrets.

Glenn Tanzman

Tanzco Management Consulting

Glenna. Tanzaran-

On behalf of EFC/Wesco February 7, 2025