GMP Analysis for Dioxins, PCBs, PBDEs and More

We Analyse – You Benefit!

For many years Eurofins has been dedicated to the analysis of dioxins, PCBs and further Persistent Organic Pollutants (POPs) and has developed into the worldwide leading dioxin laboratory. Here both state-of-the-art instrumentation and the necessary expert knowledge are combined under one roof. With this background and the constant wish of our customers to offer analyses acc. to the Good Manufacturing Practice (GMP) quality standard, Eurofins installed a GMP laboratory dedicated to this work. The establishment of this worldwide one and only GMP dioxin laboratory sets a new standard that meets the quality requirements of USP (United States Pharmacopeia) and EP (European Pharmacopeia).

As active member of the Technical Committee of the Global Organization for EPA and DHA Omega-3 (GOED), our scientists are up-to-date at any time and in demand as experts with regard to analytics. The GMP laboratory is subject to the cGMP inspections by the U.S. Food and Drug Administration (FDA; most recent inspection in July 2013: No findings.) as well as by German authorities acc. to § 64 of the German Pharmaceuticals Act (Arzneimittelgesetz, AMG).

Why Eurofins BioPharma Product Testing?

• The Eurofins BioPharma Product Testing Group is the largest network of harmonized BioPharma product testing laboratories worldwide with more than 30 years of experience.

• Our analytical services according to GMP guidelines are secured by FDA inspection and governmental inspection by German authorities.

• Analyses are conducted in accordance with the general guidelines and regulations of the EU, EPA and the California Proposition 65.

• GOED member (Global Organization for EPA and DHA Omega-3).

• Continually successful participation in independent inter-laboratory comparisons (national/international).

Parameters

• Polychlorinated dibenzo-p-dioxins/furans (PCDDs/Fs)
• Dioxin-like polychlorinated biphenyls (dl PCBs)
• Non dioxin-like polychlorinated biphenyls (ndl PCBs)
• All Polychlorinated biphenyls (209 PCBs)
• Polybrominated diphenyl ethers (PBDEs)
• Heavy metals
• Pesticides

Matrices

• Fish oils
• Cod liver oil
• Omega-3 ethyl esters
• Omega-3 triglycerides
• Fish oil capsules with Omega-3 fatty acids
• Active pharmaceutical ingredients (APIs)
• Drugs

www.eurofins.com/biopharma