

Statement of Conformance with POPs (Persistent Organic Pollutants) Regulation (EU) 2019/1021

MAGNETICS, a Division of Spang & Company meets all requirements for Regulation (EC) No. 850/2004 for Persistent Organic Pollutants as recast in Regulation (EU) 2019/1021.

Magnetics supports the overall POPs objective of improving the protection of human health and the environment by excluding from Magnetics' products the prohibited and restricted substances shown in Annex I to Regulation (EU) 2019/1021.

We continue to follow the updates to the POPs regulation and ensure the conformity of our products.

Products supplied by Magnetics include ferrite cores, MPP, Kool $M\mu^{\$}$, Kool $M\mu^{\$}$ MAX, Kool $M\mu^{\$}$ HF, Kool $M\mu^{\$}$ Ultra, High Flux, Edge, XFLUX[®] and 75 Material powder cores, Strip Wound toroidal cores, Strip Wound bobbin cores, and Specialty Strip Wound cores.

Signature

Frank J. Fitz Date <u>8/17/2023</u>

Frank J. Fitz Quality Assurance Manager Magnetics Division of Spang & Company