

Persistent Organic Pollutant (POP)

The usage of POP's is regulated in EU 2019/1021.

Persistent organic pollutants (POPs) are organic substances which are resistant to environmental degradation by biological, chemical and photolytic reactions. POPs are persistent in the environment for very long periods, bioaccumulate in human and animal tissue and bio aggregate in food chains. As well they are transported over long distances. Hence they have potentially significant negative impacts on human health and the environment.

Exposure to POPs can cause health problems including certain cancers, birth defects, dysfunctional immune and reproductive systems, greater susceptibility to disease and even diminished intelligence.

HARTING is aware of the negative influence of POP's to human beings and environment. The HARTING products were reviewed not to intentionally contain any POP's restricted in the Stockholm convention and exceeding the European legally regulated limitations, in particular directive EU 2019/1021.

30th of July 2024

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The given information reflects our current knowledge. It is based on statements and information of our suppliers and third parties. This declaration does not include guarantees of quality or durability. Topicality, completeness and accuracy of the content are subject to change without notice. The safety instructions are to be respected. The user is self-responsible for the evaluation of the information and the concrete measures derived from it. Besides that, HARTING is liable only for culpable, intentional or grossly negligent acting as long as no mandatory legal liability for damages of life, body, health or Product Liability Act exists.