

# Wastewater Analysis

### Goal

Your independent verification of greener production. Hohenstein wastewater analysis confirms that your production facilities contribute to significantly reducing chemicals that are harmful to the environment and health.



## **Benefits**

- Meet wastewater limits for STeP by OEKO-TEX® certification
- Meet requirements for environmentally friendly chemical management according to DETOX TO ZERO by OEKO-TEX $^{\circledR}$
- Meet Detox campaign objectives
- Comply with ZDHC
- Test according to international standards for conventional and textile-specific parameters
- Independent proof that your production's wastewater is harmless

# **Description**

Hohenstein's global laboratories thoroughly test wastewater to reduce your environmental impact from hazardous chemicals. We are accredited to provide independent proof of compliance with industry requirements and standards, such as:

- STeP by OEKO-TEX® and DETOX TO ZERO by OEKO-TEX®
- ZDHC Wastewater Guideline
- Detox Campaign goals
- Customer requirements

#### **Hohenstein testing includes:**

#### Conventional wastewater parameters, e.g.

- AOX, COD and BOD values
- Nitrogen
- Heavy metals
- and much more

#### MRSL parameters, e.g.

- Alkylphenols/alkylphenol ethoxylates (AP + APEO)
- Phthalates
- Perfluorinated compounds
- Polycyclic aromatic hydrocarbons (PAH)
- Chlorophenols
- and much more



# Scope

- Individual consultation during the preparation of the test plan
- Sampling & analysis
- Detailed test report including comprehensive assessment of the wastewater
- Explanation of the test results by Hohenstein experts, if required
- Upload to the ZDHC portal, if desired

## **Procedure**

- Independent on-site sampling by Hohenstein
- Processing time of approx. 3-4 weeks after arriving at laboratory