Allonge to Supplier Code of Conduct

For suppliers of production chemicals to Scan-Hide A/S, the below additional conditions apply:

1. Supplier and/or formulators registration in ZDHC

Suppliers of process chemicals must be registered in the ZDHC Gateway as Formulator or Supplier.

2. Product registration in ZDHC

All process chemicals supplied to Scan-Hide A/S must be in compliance with the ZDHC Conformance Guidance V2.0, and, as absolute minimum, be certified according to ZDHC MRSL v3.1 Level 1.

If a supplied process chemical is not in compliance or certified, a corrective action plan must be submitted to Scan-Hide A/S for approval prior to delivery of chemicals.

3. Environmental policy

Suppliers must submit an environmental policy to Scan-Hide A/S. The policy must contain the supplier's commitment to reducing the supplier's impact on the environment. In the policy, the environmental impact of the supplier's business must be assessed, and, if needed, the supplier's efforts to reduce a negative environmental impact. Any changes to the supplier's environmental policy must be communicated to Scan-Hide in writing.

4. Certificate Of Analysis and Safety Data Sheets

All new or modified formulations must be delivered with a current and valid Certificate of Analysis and SDS. Latest valid Safety Date Sheets must be emailed to Scan-Hide (bewc@scanhide.dk) in Danish and English language, prior to shipment of the chemicals. All SDS must be formatted according to CLP and contain applicable GHS signage and PPE instructions.

5. Supplier commitment according to SVHC

Suppliers must work towards substitution of any applicable formulation listed on ECHA's SVHC list. Supplier must submit a timeframe for substitution to Scan-Hide A/S, and work diligently toward earliest possible substitution of said formulation.

6. Communication

Supplier must provide Scan-Hide A/S with current contact information for the supplier's quality and compliance responsible person, with whom Scan-Hide can communicate regarding quality, health and safety, and compliance.