

## Pre-contractual information for Connected Products acc. Art. 3 No 2 Data Act

Connected Product: MC5 Control System

### 1. Type, format and estimated volume of product data

- a) Type of data: The machine publishes machine status data (Logged in user, started batch, etc) , actual process data (relevant datapoints for the machine) and alarm status information.
- b) Format of data: The data is published via OPC UA
- c) Estimated volume of data: N/A

### 2. Continuous and real-time data generation

Real-time data generation: Yes, the machine is able to generate data continuously when the control system is active and in real time (polling rate).

### 3. Storage of data

- a) Storage on device: No, the data cannot be stored on the machine's internal memory.
- b) Storage on server: No, the data can be stored on the server when the client logs the OPC UA values.
- c) Intended storage period (if applicable): N/A

### 4. Access, retrieval and erasure of data

Access and retrieval: The data can be accessed and retrieved by the customer through an OPC-UA connection. This interface is optional.

Erasure of data: N/A

Technical means: Via the OPC-UA connection the process data can be stored on the customers historian.

Contact information: [service.tabletpharma@gea.com](mailto:service.tabletpharma@gea.com)

Further information:

The detailed terms of use are described in the "Agreement on Data access and use between GEA and Customers of connected products and related services" and can be viewed on GEA Portal.