

DATAMYTE Global COVID-19 Business Resumption cleaning recommendations

DataMyte™ Tool Cleaning

Due to the Global spread of the COVID-19 virus, which is affecting all our lives at this time, below are some instructions and recommendations when using the DataMyte hardware within your facility to reduce the risk of contamination and spread of the virus. It is recommended that each facility performs a usage risk assessment based on their process use and puts in place any PPE and cleaning processes and procedures that may be required.



Tool Usage

It is recommended that wherever possible in the production process that the sharing of tools between users is limited as much as possible to reduce the risk of possible contamination spread. If the tools are shared, then it is recommended they are cleaned before passing between employees.

Tool Cleaning

It is recommended to clean the tools on a regular basis with either an atomizer spray containing IPA Isopropyl Alcohol at minimum 70% dilution and Lint-free cloth or lint-free 70% alcohol-based wipe. Care should be taken not to allow any cleaning solutions to get inside the unit. The preferred method is to dampen the Lint-free cloth with the 70% alcohol-based solution and wipe down the equipment.

Cleaning Process

Before starting to clean, ensure that there is no physical damage to the unit that could allow the fluids to enter the inside of the unit. When cleaning, ensure that all parts that are handled frequently are fully cleaned. This includes cables if used with a wired torque wrench.

Any questions or concerns, then please email the service support email address below.

TechSupport@datamyte.com

For additional information and recommendations, please reference the CDC site at <https://www.cdc.gov/coronavirus/2019-ncov/community/disinfecting-building-facility.html>