# Process development H<sub>2</sub>O<sub>2</sub> decontamination







## Summary

- Systems
- Principle
- Tool
- Steps in the Cycle Development process
- Conclusion





## 3 possibilities of decontamination with H<sub>2</sub>O<sub>2</sub> ...

**SIS 700** SIS A **SKANFOG** SIS A - H2O2 DELIVERY PRINCIPLE **Decontaminated chamber** To the chamber Compressed Isolator chamber Micro-H<sub>2</sub>O<sub>2</sub> vapor atomziation Pump "Filter to Turbulent airflow SIS 700 - H2O2 DELIVERY PRINCIPLE  $H_2O_2$  $H_2O_2$ 



FIGURE 2: SIS700 - H<sub>2</sub>O<sub>2</sub> DELIVERY PRINCIPLE



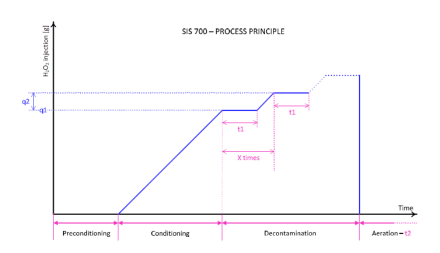
#### ... 1 unique process

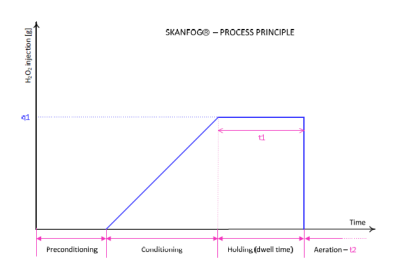
- Definition of loading pattern
- Determination of H<sub>2</sub>O<sub>2</sub> quantity just enough to kill
- Confirmation of effectiveness of the cycle (sustained effect)
- Determination of worst case positions
- Total Kill
- Safety margin





## Principle of decontamination









### Principle of decontamination

- Conditioning is defined as the injected  $H_2O_2$  amount enough to achieve a total kill (10 Spore Log Reductions SLR) in the loaded chamber (within sterility boundaries).
- Holding time is defined as an extra contact time long enough to achieve a total kill in the entire isolator (hidden parts) without  $H_2O_2$  injection.
- Aeration time is defined as the time needed to reach the required residual  $H_2O_2$  level in the enclosure.





### Tool for the inactivation process

- Biological Indicators (BI)
  - Defined / required test organism
  - Defined / required initial population
  - Carrier material
  - Primary Packaging
  - Defined resistance against a specific inactivation method















#### Prerequisities

- IQ / OQ performed without any open issue impacting the CD.
- · Clean system.
- Available User Requirement Specification (URS)
  - Definition of the boundaries of the system.
  - Required residual  $H_2O_2$  concentration after the end of aeration phase.
  - Germ reduction ensured by the decontamination cycle (Spore Log Reduction).
  - Maximum duration of the Decontamination Cycle.
- Loading pattern(s) / materials.





#### Prerequisities

- Unique process for each isolator
  - Your environmental conditions
  - Your setup for the routine process
  - Your requirements to the documentation





- Definition of loading pattern
- Determination of the total kill time
- Temperature mapping (optional)
- Relative humidity mapping (optional)
- Chemical indicator mapping (optional)
- Definition of worst case locations
- Worst case study
- Determination of aeration time





#### **Definition of Loading Pattern**

- Attention should be paid to:
  - Shadow on other element of the load, the system.
  - State of the load (T°C, absorption, adsorption, etc.).
  - Airflow pattern
  - Convenient space between loaded elements
  - Cleanliness (recommended)







## Definition of loading pattern















- Definition of loading pattern
- Determination of the total kill time
- Estimation of the homogeneity of the distribution
- Temperature mapping (optional, system-dependent)
- Relative humidity mapping (optional, system-dependent)
- Chemical indicator mapping (optional, system-dependent)
- Definition of worst case locations
- Worst case study
- Determination of aeration time





#### **Definition of Total Kill Time**

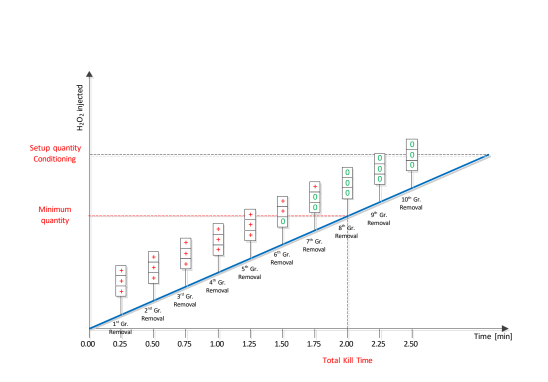
- "i" groups of "n" Bls per group are exposed in the middle of the loaded chamber (best place), at the beginning of the cycle. Each "d" minute(s) one group is removed.
- After incubation and reading of the Bls, the Total Kill Time [min] is defined as the first time, where no growth is observed.

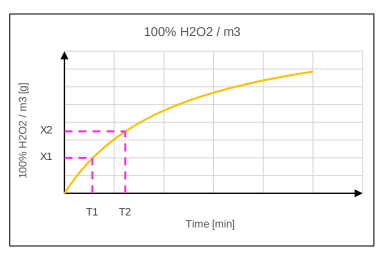






## Definition of Total Kill Time (example)









- Definition of loading pattern
- Determination of the total kill time
- Temperature mapping (optional)
- Relative humidity mapping (optional)
- Chemical indicator mapping (optional)
- Definition of worst case locations
- Worst case study
- Determination of aeration time





- Definition of loading pattern
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Temperature / Relative humidity mapping

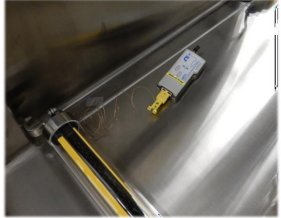
- Evaluation in conditioning and holding time
- No acceptance criteria
- Extreme values do not represent a fail! They are atypical and represent worst case positions that should be challenged with BIs on a regular basis (initial qualification and requalification).





Temperature / Relative humidity mapping













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Temperature / Relative humidity mapping









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#### Chemical indicator mapping

- Qualitative evaluation of the homogeneity of the distribution of H<sub>2</sub>O<sub>2</sub> "everywhere" in the isolator.
- Evaluation is made through the color change of  $H_2O_2$  sensitive chemical indicator
- Shade for reading is as follows (ASP 14100):



Not exposed or not reached by H<sub>2</sub>O<sub>2</sub> vapor / gas



Presence of  $H_2O_2$  vapor / gas at this location. Relative humidity to be increased



Effective action of  $H_2O_2$  vapor / gas at this location



H<sub>2</sub>O<sub>2</sub> ppm too high. T°C too high and/or relative humidity too low. Poor cycle.





Chemical indicator mapping







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#### Worst Case Positions - assessment criteria

Filling Line	Position No.
Edges of system enclosure (decontamination boundaries)	02; 03; 04; 05; 06; 07; 08; 13; 14; 15; 16; 17; 18; 23; 24; 28; 29; 30; 31; 32; 33; 34; 35; 38; 50; 51;  76; 77; 78; 79; 80; 81; 82; 83; 99; 100; 101; 102; 103; 104; 105; 106; 112
2. Potential difficult distribution of H <sub>2</sub> O <sub>2</sub>	01; 09; 10; 11; 12; 19; 39; 42; 43; 88; 89; 94
3. Under / on components of the system / parts of loading	20; 25; 26; 27; 36; 41; 58; 66; 84; 90; 92; 107; 108; 109
4. At gloves or sleeves	46; 47; 48; 49; 72; 74; 75; 95; 96; 97; 98; 113; 114; 115; 116
5. Process critical position	40; 44; 65; 67; 69; 70; 93
6. Near air entrances or air exits, decontamination loop	22; 37; 45; 60; 71; 87; 110
7. High / low temperature or relative humidity	62; 63; 68
8. Movable parts of the machine	52; 53; 54; 55; 56; 57; 61
9. Homogeneous and geometrical distribution	64; 85; 86
10. Customer specific request	N/A

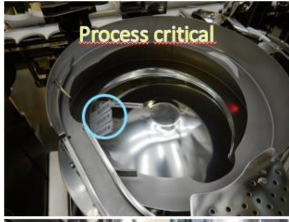


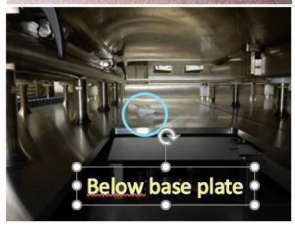


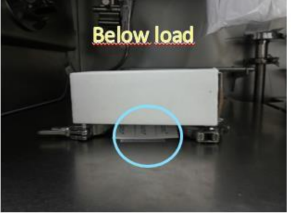
Worst Case Positions - examples

















Worst Case Positions - operation

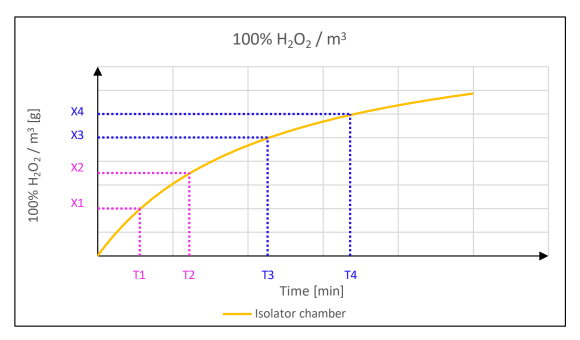
- Once the total kill time is defined and the homogeneity of the distribution is proven, the worst case study is performed with parameters calculated from the results of the "Homogeneity of the Distribution" testing.
- All worst case locations are challenged with multiple BIs per position. In case of positive BIs, this allows to estimate how far the cycle is from the required SLR (Spore Log Reduction).
- The objective of this step is to define the "just needed power" to kill all the BIs exposed.





Worst Case Positions - operation

 If random growth occurs, then the effectiveness of the cycle has to be slightly increased.







- Definition of loading pattern
- Determination of the total kill time
- Estimation of the homogeneity of the distribution
- Temperature mapping (optional)
- Relative humidity mapping (optional)
- Chemical indicator mapping (optional)
- Definition of worst case locations
- Worst case study
- Determination of aeration time





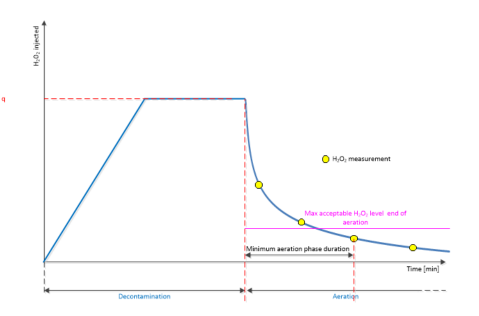
Determination aeration time - operation

- The minimum aeration time is the time needed to decrease the  $H_2O_2$  level in the chamber to an acceptable level for the process, taking also health and safety in consideration (transfer airlock).
- The residual  $H_2O_2$  measurement device should be adapted to the maximum acceptable  $H_2O_2$  level at the end of aeration. It can be an in line / off line measurement (Dräger LC sensor, Picarro) or a manual sampling (Dräger tube).
- Ambiance conditions in the system should be evaluated and compared to the technical specifications of the measurement device.





#### Determination aeration time













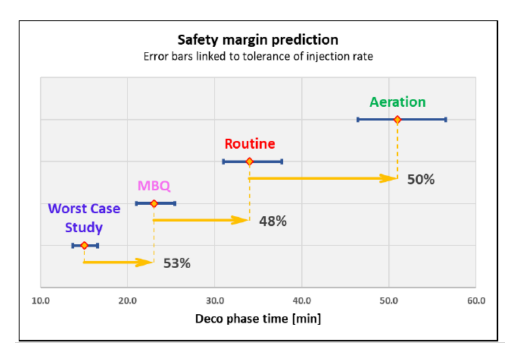
Determination aeration time - results

- The first measurement below the maximum acceptable level of  $H_2O_2$  at the end of aeration defines the minimum aeration time for the considered loading pattern.
- The final aeration time that will be taken into account is the time that gives conform results for all loading patterns challenged (longest aeration phase duration).



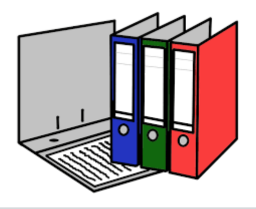


#### Conclusion













#### And then.....



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