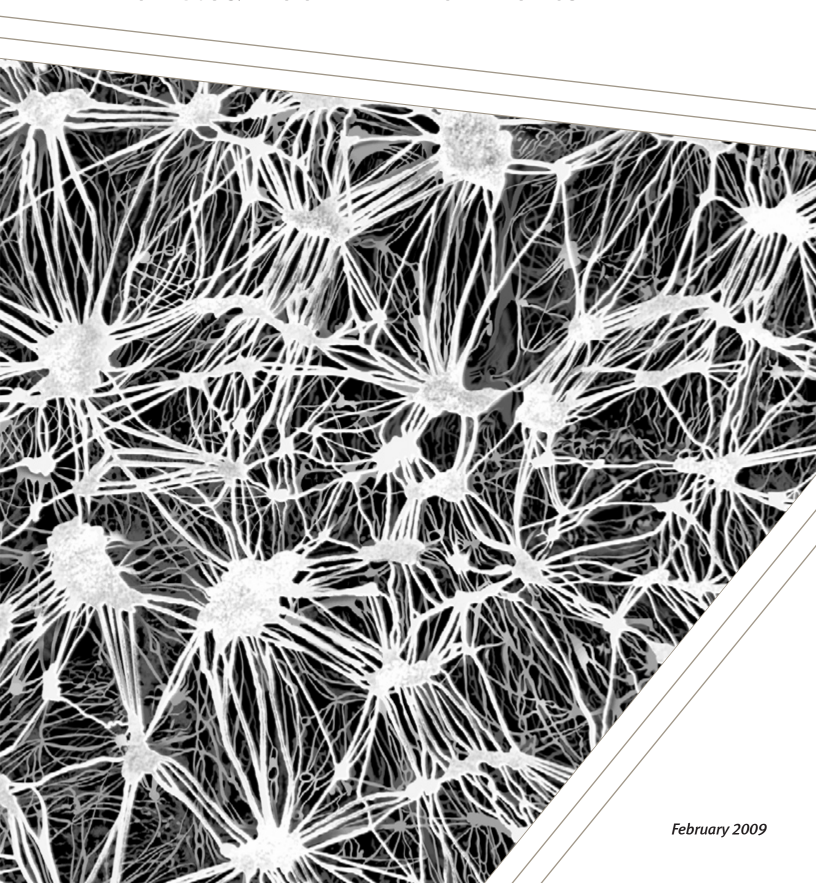


Cable Particulation Study for Cleanroom Environments

White Paper



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Cable Particulation Study for Cleanroom Environments

Introduction

Particle generation from cables in cable chains is a complex problem for cleanroom environments. To minimize particulation means eliminating as much friction among cables and tubes as possible. Although particulation can be reduced by minimizing moving components, it is impossible to eliminate cable movement in automated manufacturing lines. In addition, the dividers and shelves used to separate round cables and tubes are another source of particulation. If dividers are not used or they are installed improperly, friction among cables and tubes results in creeping, walking, or twisting of these components, which in turn increases particulation.

As much as possible, system designers should reduce the number of moving components and the friction among these components to achieve a low particulation cable system that will last for tens of millions of cycles.

Cable chain manufacturers provide detailed guidelines for proper cable management, which determines the cleanliness of your system. However, cables and cable chains that will be used in cleanroom environments should be tested to identify the particulation characteristics of the cable materials and the interactions of these cables within the overall system.

W. L. Gore & Associates recently contracted with the Fraunhofer Institute for Manufacturing Engineering and Automation IPA in Stuttgart, Germany, to measure the particulation of two GORE™ cables for ISO cleanroom certification. While the Fraunhofer certification should only be used to compare cables and cable chains evaluated under the same testing conditions, Fraunhofer's tests show that the GORE™ cables maintain the lowest particulation levels for repeated flexing.

To determine whether particulation was due to the cable or the cable chain, Gore tested identical flat cables run through two different cable chains made by the same manufacturer. Gore selected two non-metal cable chains to use in the test — a low-vibration, quiet, and clean cable chain (chain A), and a conventional chain design with links and pins (chain B). In addition to testing $GORE^{TM}$ Trackless Cable (TK 31540-01), Gore evaluated three cable

- Cable chain A containing two GORE™ High Flex Flat Cables, positioned one on top of the other
- Cable chain B containing two GORE™ High Flex Flat Cables, positioned one on top of the other
- Cable chain A containing two round cables with low particulation jackets, positioned beside one another without dividers. To achieve the lowest possible abrasion on these cables, Gore sized the chain with sufficient space so that the cables would not touch.

Test Design

chains combinations:



Figure 1

Results

Each cable chain was set up vertically to correspond with the direction of the cleanroom's airflow to ensure that all emitted particles were recorded. Critical areas of the cable chains that would most likely generate particles were identified, and optical particle counters were placed at three positions in these areas on each cable (see Figure 1). Each counter would record particles ranging in size from 0.1 to 5.0 micrometer.

The airborne particle emission measurements were recorded for 100 minutes at each point, and each cable was tested at velocities of 0.5, 1.0, and 2.0 meters per second.

Fraunhofer then calculated the maximum number and arithmetic mean of particles by size (0.1, 0.2, 0.3, 0.5, 1.0, and 5.0 micrometer) at each measurement location to determine the amount of particulation following the criteria set forth in Guideline VDI 2083 Part 9.1. To determine the operating utility of each cable chain system, Fraunhofer used these results to identify the measuring point that recorded the highest amount of particulates. The operating utility was then used to classify the ISO cleanliness classification.

The optical particle counters registered that the GORE™ Trackless Cable (see Figure 2) and Cable Chain A containing GORE™ High Flex Flat Cables (see Figure 3) emitted zero particulates at each measurement point. Using the probability calculations set forth in VDI Guideline 2083 and ISO 14644-1, Fraunhofer determined that these cables had less than 0.1 percent probability of emitting particulates at each of the tested velocities.

Figure 2

GORE™ Trackless Cable

Particles		Velocity		Probability of Exceeding		
per cubic foot	0.5 m/s	1.0 m/s	2.0 m/s	Limiting Values		
0.1 μm	0.0	0.0	0.0	< 0.1%		
0.2 μm	0.0	0.0	0.0	< 0.1%		
0.3 μm	0.0	0.0	0.0	< 0.1%		
0.5 μm	0.0	0.0	0.0	⟨0.1%		
1.0 μm	0.0	0.0	0.0	< 0.1%		
5.0 μm	0.0	0.0	0.0	< 0.1%		

Figure 3

GORE™ High Flex Flat Cable in Cable Chain A

Particles		Velocity		Probability of Exceeding		
per cubic foot	0.5 m/s	1.0 m/s	2.0 m/s	Limiting Values		
0.1 μm	0.0	0.0	0.0	< 0.1%		
0.2 μm	0.0	0.0	0.0	< 0.1%		
0.3 μm	0.0	0.0	0.0	< 0.1%		
0.5 μm	0.0	0.0	0.0	< 0.1%		
1.0 μm	0.0	0.0	0.0	< 0.1%		
5.0 μm	0.0	0.0	0.0	< 0.1%		

Cable chain A with round cables with low particulation jackets emitted particles at varying rates (see Figure 4), depending on the velocity. Using the calculations set forth in VDI Guideline 2083 and ISO 14644-1, Fraunhofer determined that this cable chain/cable system has a three percent probability of emitting particulates.

Figure 4

Round Cable in Cable Chain A

Particles per cubic foot	Velocity 0.5 m/s	Probability of Exceeding Limits	Velocity 1.0 m/s	Probability of Exceeding Limits	Velocity 2.0 m/s	Probability of Exceeding Limits
0.1 μm	0.3	< 0.1%	2.5	< 0.1%	0.0	< 0.1%
0.2 μm	0.1	< 0.1%	1.3	< 0.1%	0.0	< 0.1%
0.3 μm	0.1	< 0.1%	1.0	< 0.1%	0.0	< 0.1%
0.5 μm	0.1	0.2%	0.7	< 0.1%	0.0	< 0.1%
1.0 μm	0.0	3.0%	0.4	0.8%	0.0	< 0.1%
5.0 μm	0.0	< 0.1%	0.0	3.0%	0.0	< 0.1%

Cable chain B with GORE™ High Flex Flat Cables also emitted particles at varying rates (see Figure 5), depending on the velocity. Using the calculations set forth in VDI Guideline 2083 and ISO 14644-1, Fraunhofer determined that this cable chain system has as much as three percent probability of emitting particulates.

Figure 5

GORE™ High Flex Flat Cable in Cable Chain B

Particles per cubic foot	Velocity 0.5 m/s	Probability of Exceeding Limits	Velocity 1.0 m/s	Probability of Exceeding Limits	Velocity 2.0 m/s	Probability of Exceeding Limits
0.1 μm	1.3	< 0.1%	0.6	< 0.1%	1.7	< 0.1%
0.2 μm	0.5	< 0.1%	0.3	< 0.1%	0.9	< 0.1%
0.3 μm	0.4	< 0.1%	0.3	< 0.1%	0.7	3.0%
0.5 μm	0.4	< 0.1%	0.3	< 0.1%	0.6	3.0%
1.0 μm	0.3	< 0.1%	0.2	< 0.1%	0.5	3.0%
5.0 μm	0.2	1.6%	0.1	0.6%	0.1	2.0%

The test results indicate that velocity played a factor in the amount of particulation for some of the cable chain systems, but not all. Based on ISO guidelines, Fraunhofer determined the ISO 14644-1 cleanroom certifications based on the velocity that generated the most particulation (see Figure 6).

Figure 6

ISO Cleanroom Certifications

Cable	Cable Chain	Velocity			ISO Class
		0.5 m/s	1.0 m/s	2.0 m/s	Certification
GORE™ Trackless Cable	None	Class 1	Class 1	Class 1	Class 1
GORE™ High-Flex Flat Cables	Α	Class 1	Class 1	Class 1	Class 1
GORE™ High-Flex Flat Cables	В	Class 5	Class 5	Class 5	Class 5
Round Cables	Α	Class 3	Class 4	Class 1	Class 4

Conclusions

GORE™ Trackless Cables are the cleanest, high-flex option for consistently low particulation. Engineered for applications with stroke lengths up to 1.5 meters, these cables eliminate the need for cables chains, dividers, and shelves, so they can reliably be used in Class 1 cleanrooms.

Testing identical GORE™ High Flex Flat Cables with two different cable chains indicates that the particulation was caused by the cable chain, not the cable. GORE™ High Flex Flat Cables maintain the lowest particulation levels for repeated flexing in cable chains. These cables have a unique, low friction, extremely low particulation jacket, which qualifies for ISO 14644-1 Class 1 cleanroom applications. In addition to eliminating the need for dividers and shelves in cable chains, the flat construction distributes the force placed on the cable jacketing, which translates to less wear on the cable jacket and less friction caused by movement. By placing all electrical cables, hoses, and fiber optic constructions inside GORE™ High Flex Flat Cables, smaller and lighter cable chains can be used.

With the round cable chain system, Gore wanted to achieve the lowest amount of particulation and therefore used only two cables with low particulation jackets in a low-vibration, clean cable chain without dividers or shelves. Because the particulate results varied depending on the velocity, this cable system can be used in ISO 14644-1 Class 4 cleanrooms. This design, however, does not accurately reflect cable chain systems used in the real world, because most cable chain systems are filled with as many cables, tubes, dividers, and shelves as possible, which increase the amount of friction and particulation that can occur.

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