



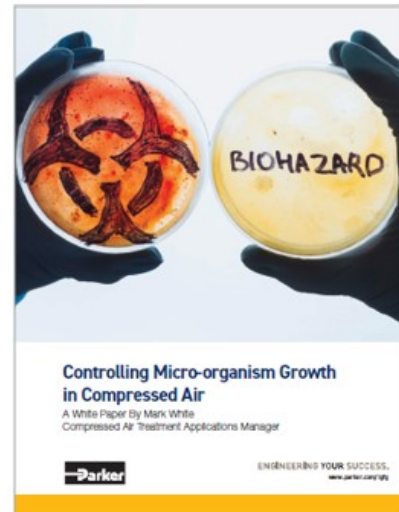
Micro-organisms in Compressed Air

Untreated, compressed air entering a wet air receiver and/or distribution piping system will contain many contaminants, including liquid water, water aerosols and it will also be 100% saturated with water vapor.

Water is the most problematic of all compressed air contaminants as it not only causes damage through corrosion, more seriously; wet compressed air promotes the growth of micro-organisms.

Microbiological Contamination in Your Compressed Air Can:

- Potentially harm the consumer
- Diminish product quality, rendering unfit for use
- Lead to a product recall
- Cause legal action against a company
- Damage a manufacturers brand



[Download the white paper](#)

Controlling Micro-organism Growth in Compressed Air to learn how to meet the ISO 8573 standard and which dryer technology you should choose for your application.

[Download Now](#)

Are Your Employees at Risk?

Compressed air is used widely in general industry and untreated compressed air exhausted from pneumatic tools, valves, cylinder or machinery will also contain micro-organisms. If this exhausted air is inhaled by employees working in the vicinity or using tools / machinery it can also lead to excessive work force illness.

Learn How to Take Control. [Download the White Paper Now.](#)

Controlling Micro-organism Growth in Compressed Air

by Mark White, Compressed Air Treatment Applications Manager