PROBLEM SOLVER

ANY COLOUR YOU LIKE AS LONG AS IT'S FESTO

FESTO

Problem: A blue chip drinks manufacturer was having an issue when using pneumatic tube for transfer of water through to part of their machine. They were finding over time that they were getting discolouration on the tube and the tubing was becoming brittle, causing leaks and a requirement to change it on a regular basis.

Solution: After consultation with ERIKS Fluid Power Field Applications Engineer it was decided that the solution was to use the **PUN-H tubing range from Festo**. The H denotes the tubing is hydrolysis resistant.

> This is a modified polyurethane material that resists water ingress at up to 50 degrees, meaning the tubing doesn't discolour and break down due to water, stopping breakdowns and expensive replacements.

PUN-H also has the added benefits of being microbe resistant and the material is FDA approved meaning it is ideal for using in all wet areas within a food environment. The PUN-H is available in a range of solid and translucent colours.



