

Case Study

Pharmaceutical Hose



Industry:	Pharmaceutical
Application:	Cleaning Process in Clean Room Environment
Amount Saved:	N/A
Media:	Hydrofluoroalkane, Ethanol and CIP Fluids

Pharmaline N in a Clean Room Environment

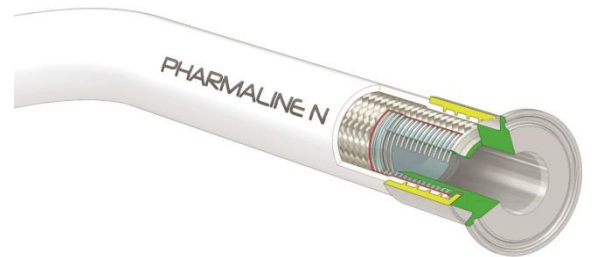
ISSUE

This well-known and respected Pharmaceutical Manufacturer were looking for a reliable Pharmaceutical hose to become a part of the cleaning process of equipment on their site and to be used as a relief line if the pressure in vital pipework became too great.



AFLEX SOLUTION

Aflex introduced the plant to the Pharmaline N hose which is designed to replace conventional silicone rubber hoses in pharmaceutical process fluid transfer applications where the silicone rubber hose does not perform in accordance with the application requirements. Pharmaline N is often used where total chemical resistance is required such as in this case.



RESULTS

Multiple Pharmaline N hose now play a vital role in the turnaround of a production run which will see the finished asthma inhalation spray liquid sent through to packaging. The hoses are also used on a relief line which will only be activated if the pressure becomes too great within the pipework. These hoses were commissioned in late 2016

MORE INFORMATION

Aflex Hose Ltd

Tel: +44 (0)1422 317200

Web: www.aflex-hose.com

Email: hello@aflex-hose.com