



## Corroline+ hoses eliminate problems associated with vibration and pulsation

- **Pressure pulsation deformed convolutions in competitive hoses causing flow restriction**
- **Corroline+ prevents premature hose failure and cuts downtime**



A pharmaceutical manufacturer was using metal, composite and convoluted PTFE hoses to isolate pumps from the connecting pipework. Vibration was cracking welds on the metal pipes causing them to fail. Whilst pressure pulsation was deforming the convolutions in the PTFE hoses, leading to flow restriction and premature failure.

Corroline+ has avoided these issues and since installation of the first Aflex hoses, this pharmaceutical manufacturer upgrades to Corroline+ each time a replacement hose is required.

With hundreds of pumps across the site, each carrying two hoses of between 0.25 and 1 metre long, the customer has solved a serious and ongoing problem.

*To learn more about our solutions for your applications please contact your local sales company:*

**[wmftg.com/global](http://wmftg.com/global)**

