

Unifuse[®] for Tube

Problem:

Reactor Tubes required a Nickel ID for process purity, but Ni does not provide proper tube strength.

Complications:

Bending of tubes without applied Unifuse can result in defects.

WSI Solution:

WSI applies a patented 360 Unifuse overlay that not only strengthens the tube, but also allows the tubes to be bent to specifications.

Benefits:

Tubes retain pure Nickel ID, but gain OD strength that provides long lasting results.

Bottom Line:

Unifuse 360 tubing has been used since 1989 with outstanding results, protection benefits, as well as economic advantage.



WSI's Unifuse 360 overlay has proven to offer a long lasting solution to reactor tube problems. Installed tubes are currently performing with no operational impact.