



Wondering where your process contamination is coming from?

Chesterton's breakthrough Clean Seal Technology features a polymeric sealing system (patent pending) designed to help you regain process control and eliminate process contaminants. Most rotating shafts on reactors and agitators use a mechanical seal design which allows contaminants such as carbon seal face debris, excessive amounts of nitrogen or

liquid barrier fluid lubrication to migrate into the process. This unique seal was developed with De Dietrich Process Systems through extensive R&D, as well as factory and field testing. Clean Seal Technology is now available through De Dietrich for glass-lined agitators with its Polymer Carbon Free (PCF) seal and through Chesterton for other applications.



Take back control, increase product purity and leave conventional mechanical seals in the dust with Chesterton's Clean Seal Technology.

For more information go to www.chesterton.com

