

## EasyClean<sup>™</sup> keeps mechanical seal system clean for car painting plant

A well known car manufacturer was having to replace each of their seal support vessels to prevent cross contamination in paint. As it was so costly to the business, AESSEAL® were called in for some advice.

A regular problem at the plant was that paint typically migrated across the seal faces into the seal support system vessel. The car manufacturer was unable to clean the original vessels, meaning that a costly replacement was required to prevent this contamination from being reintroduced into the process and damage the cars paint finish.

The solution to the problem proved simple, the EasyClean™ split design enabled the customer to quickly and simply take apart the vessel to remove the inevitable particle build-up. A simple common sense cleaning schedule led to savings of thousands of pounds in unnecessary repairs and downtime.

EasyClean™ is the ideal product when it is important to ensure that every part of the mechanical support system is kept as clean as possible. The unique split vessel design is proving attractive to many other industries and not surprisingly in areas such as Food & Beverage and Pharmaceutical as it is possible to visually inspect and thoroughly clean the internal parts of the vessel.







## 'Easy to clean vessels prevent contamination'

**Industry:** Automotive

Product: EasyClean™

**Application:** Paint Plant

