

Certificate of Approval

This is to certify that the Management System of:

Pall Europe Limited, Pall Aerospace Division

Cardrew Industrial Estate, Drump Road, Redruth, TR15 1SS, United Kingdom has been approved by LRQA to the following standards:

AS 9100C (technically equivalent to EN 9100:2009 and JISQ 9100:2009) ISO 9001:2008

Certification Structure - Campus

David Derrick

Issued by: Lloyd's Register Quality Assurance Ltd

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Issue Date: 01 October 2016 Original Approvals:

Expiry Date: 14 September 2018 AS 9100 29 October 1997 Certificate Identity Number: 10005081 ISO 9001 18 January 1989

Approval Numbers: AS 9100 - 00005024-001 / ISO 9001 - 000005023

The scope of this approval is applicable to:

Design, manufacture, repair, overhaul, modification, related laboratory testing and sales of fluid and gaseous filtration and separation equipment including filter elements, diagnostic instrumentation and accessories for use in aerospace, ground support and defence applications.







Certificate Schedule

Certificate Identity Number: 10005081

Head Office & Central Function	Activities
Cardrew Industrial Estate, Drump Road, Redruth, TR15 1SS, United Kingdom	Design, manufacture, repair, overhaul, modification, related laboratory testing and sales of fluid and gaseous filtration and separation equipment including filter elements, diagnostic instrumentation and accessories for use in aerospace, ground support and defence applications.
Location	Activities
5 Harbourgate Business Park, Southampton Road, Portsmouth, PO6 4BQ, United Kingdom	Design and sales of fluid and gaseous filtration and separation equipment including filter elements, diagnostic instrumentation and accessories for use in aerospace, automotive, industrial ground support and defence applications.
Walton Road Technical Centre, Farlington, Portsmouth, PO6 1TD, United Kingdom	Laboratory testing of fluid and gaseous filtration and separation equipment including filter elements, diagnostic instrumentation and accessories for use in aerospace, automotive, industrial, ground support and defence applications.



