

Marine Quality Standard

This is to certify that

Barley Chalu Limited Interpon D Approved Applicator (Qualicoat Seaside)

Have demonstrated from the Interpon D Technical Audits that they consistently coat, as a minimum standard, to the specified requirements for Marine and Industrial Environments.

The ability of Interpon D range Architectural Powder coatings to protect and decorate aluminium is affected by many environmental factors including location, pollution, contamination, erosion etc. The effect of these factors is exaggerated when the location is hazardous such as a marine or industrial environment.

Marine Environment

A marine environment is any location within 5,000 metres of a costal shoreline and may also include areas such as estuaries and tidal rivers.

Industrial Environment

An industrial environment is any location within 5,000 meters of a source of solid, liquid or gaseous airborne pollution that may cause the degrading of the powder coating.

Coating Parameters

Under the Interpon D Approved Applicator Guidelines the following coating parameters are required for the coating of aluminium components that are to be used in Marine or Industrial environments:

Issue Date:

1st January 2024

Expiry Date:

31st December 2024

Simon Timmins

Sales Manager - UK & Ireland

Naveen Sandhu

UK Specification Manager

The Interpon D products are developed to meet BS EN 12206:2004 Part 1 and

The pre-treatment application and quality management have been inspected and tested by Akzo Nobel Powder Coatings Ltd and conform to the requirements for Approved AkzoNobel Powder Coatings & Cromadex Unit 5 Redwood Business Park Oldbury Road, Smethwick West Midlands, B66 1NJ