DNV.GL

Certificate No: TAK00001GA

# **TYPE APPROVAL CERTIFICATE**

This is to certify: That the Epoxy Systems

with type designation(s)

**PRO-SET INF-114** Issued to Wessex Resins & Adhesives Ltd.

Romsey, Hampshire, United Kingdom

is found to comply with DNV GL rules for classification – Ships **DNV GL rules for classification – Yachts** DNV GL class programme DNVGL-CP-0089 – Type approval – Epoxy resin systems

**Application :** Infusion resin for construction of laminates made of fibre reinforced plastics

#### Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Issued at Hamburg on 2019-03-05

for DNV GL

This Certificate is valid until **2024-03-04**. DNV GL local station: Newcastle-upon-Tyne

Approval Engineer: Joachim Rehbein

**Thorsten Lohmann** Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id: 262.1-026985-1 Certificate No: TAK00001GA

## **Product description**

Two component epoxy resin system.

## Approved variants

Epoxy resin PRO-SET INF-114 with following hardener:

- PRO-SET INF-210 Fast Cure
- PRO-SET INF-211 Medium Cure
- PRO-SET INF-212 Slow Cure
- PRO-SET INF-213 Extra Slow Cure

#### **Type Approval documentation**

- Technical Data Sheets
- Material Safety Data Sheets

- Test Report order no. A0424120 issued by Wessex, dated 2017-10-24.

- Test Report issued by Applied Polymer Developments DMA & DSC Tg Summary Document for DNV-GL Approval, dated 2017-11-03.

- Test Report C17032-1 by R-TECH Materials, dated 2017-10-31.

- Tensile and flexural tests by Applied Polymer Developments, dated 2017-09-13.

- Tensile and flexural tests of immersed specimens by Applied Polymer Developments, dated 2018-12-07 and witnessed by DNVGL.

- Type Approval Assessment report TA401, issued 2019-01-21

# **Material Properties**

| Properties             | Test<br>Method     | INF-114<br>Resin | INF-210<br>Fast Cure | INF-211<br>Medium<br>Cure | INF-212<br>Slow Cure | INF-213<br>Extra Slow<br>Cure | Unit  |
|------------------------|--------------------|------------------|----------------------|---------------------------|----------------------|-------------------------------|-------|
| Density<br>at 21°C     | ISO 1183-1B        | 1.14             | 0.94                 | 0.93                      | 0.93                 | 0.94                          | g/cm³ |
| Viscosity<br>at 21.5°C | Brookfield<br>LVDE | 850 - 1200       | 24 - 28              | 17 – 21                   | 14 - 17              | 15 - 19                       | mPa∙s |

#### **Application/Limitation**

Applicable for the construction of FRP - laminates, on condition that the resin is compatible to fibre reinforcements, adhesives and core materials.

Any significant changes in design and / or quality of the material will render the approval invalid.

#### Assessed production site

Wessex Resins & Adhesives Ltd. Cupernham House, Cupernham Lane Romsey Hampshire SO51 7LF United Kingdom

#### **Periodical assessment**

A production site with a valid Approval of Manufacturer (AoM) certificate for material in question is exempted from the obligation concerning retention and renewal assessments. For manufacturer without a valid AoM a periodical assessment after 2.5 years and at renewal after 5 years is required.

END OF CERTIFICATE