

Ce tificate No: **TAKOOOOFE**

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Glass Fibre Products

with type designation(s)

Direct Roving; E6-CR 380-Series

Issued to

Jushi Egypt for Fiberglass Industry S.A.E. Ain Sokhna, Egypt

is found to comply with

DNV GL class programme DNVGL-CP-0082 - Type approval - Glass fibre rovings

Application:

For use in marine vessels according to stated Rules/Standards.

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

This Ce tificate is valid until **2021-08-24**. Issued at **Høvik** on **2016-08-25**

fo **DNV GL**

App oval Enginee : Gisle Hersvik

DNV GL local station: Alexandria

Martin Strande Head of Section

This Ce tificate is subject to te ms and conditions ove leaf. Any significant change in design o const uction may ende this Ce tificate invalid. The validity date elates to the Type App oval Ce tificate and not to the app oval of equipment/systems installed.

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Job Id: 262.1-023613-1 Ce tificate No: TAK00000FE

Product description

Di ect Roving; **E6-CR 380 Series**, fo Filament Winding and Weaving.

Glass type: E6-CR Size Type: Silane Size Code: 380

Limea density, tex	300	600	1200	2400
Filament diamete , µm	13	17	17	17

Va iants:

E6-CR13-300-380 E6-CR17-600-380

E6-CR17-1200-380 E6-CR17-2400-380

Application/Limitation

The app oval is valid fo the above listed linea densities.

Designed fo use with (both amine and anhyd ide cu ed) epoxy esins.

Intended fo use in uni- and multi-axial multi-ply fab ics, wind ene gy blade etc.

Type Approval documentation

1. Test Repot No. BG160618102 fo "E6CR17-2400-380" f om Testing Cente of Jushi G oup Co., Ltd. of 2016-06-18.

- 2. CNAS Acc editation Ce tificate CNAS L1990 of 2013-04-25.
- 3. GL Statement No. GL-LZ 1108 HH-2 of 2011+05-19.
- 4. Type App oval Assessment Report from DNV GL Alexand ia of 2016-05-16.
- 5. Technical Data Sheet, E6-CRr380.
- 6. FLOW CHART-Desc iption of quality cont ol a angement.
- 7. JSEG-G015-14 O ganization Cha t (2015-11-15).
- JSEG-G054-01; Quality Cont ol and Non-Confo ming p oducts P ocedu e (2014-07-14).
 J125-01; SAFE USE INSTRUCTIONS Fo Continuous Glass Fibe P oducts

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Periodical assessment r r r r

The scope of the Pe iodical Assessment is to ve if yithat the conditions stipulated for the Type App ovaris complied with and that no alterations are made to the product design or choice of materials.

Pe iodical Assessment to be pe fo med afte 2 years (Ce tificate Retention) and at enewal afte 5 years (Ce tificate Renewal).

The main elements of the Pe iodical Assessment a e to:

Ensu e that Type Approval documentation is available.

Review design, mate ials, p oduction process; and pe for mance with espect to possible changes, in o de to ensu e compliance with **Type Approval documentation** and/o efe enced mate ial specifications.

Ensu e t aceability between manufactu e 's p oduct ma king and the DNV GL Type App oval Ce tificate.

END OF CERTIFICATE

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