



CERTIFICATE of Compliance

Synthetic Sleepers

Reference 0941/2015/CoC/RC104146-01

Applicant:

SEKISUI Chemical GmbH
Cantadorstrasse 3
40211 Düsseldorf
Germany

Manufacturer:

SEKISUI Chemical Co. Ltd
Shiga-Ritto Plant
75 Nojiri
Ritto-Shi, Shiga
Japan

Certifying Body:

Railcert B.V.
Horaplantsoen 18
6717LT Ede
The Netherlands

Products:

Synthetic Sleepers according to SPC00298 version 001.

Herewith we certify that the manufacturing of Synthetic Sleepers by SEKISUI Chemical Co. Ltd. has been assessed by Railcert-DEKRA Rail according to the specifications of ProRail Assetmanagement and found to be in accordance with all applicable requirements. Therefore SEKISUI Chemical Co. Ltd. can be considered as a qualified supplier for Synthetic Sleepers as mentioned in the annex to this certificate.

This Certificate of Compliance is based on the verification of the implementation of the SEKISUI Chemical Co. Ltd. Quality System related to the manufacturing of Synthetic Sleepers.

This Certificate of Compliance is granted on 23-12-2015 on behalf of Railcert B.V.; it will remain valid until 23-12-2018.

For applicable requirements, documents and reports see annex to this certificate.

Ede, 23 December 2015

H. de Bonte
Product Certification

ANNEX to CERTIFICATE of Compliance

Synthetic Sleepers

Reference 0941/2015/CoC/RC104146-01

Applicant:

SEKISUI Chemical GmbH
Cantadorstrasse 3
40211 Düsseldorf
Germany

Manufacturer:

SEKISUI Chemical Co. Ltd
Shiga-Ritto Plant
75 Nojiri
Ritto-Shi, Shiga
Japan

Certifying Body:

Railcert B.V.
Horaplantsoen 18
6717LT Ede
The Netherlands

Products:

Synthetic Sleepers according to SPC00298 version 001.

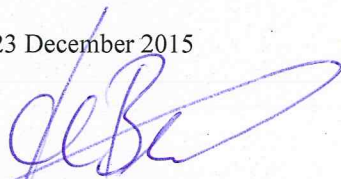
Requirements:

- Quality Manual Railinfraproducts RIB 0031 dated 02-10-2002 of ProRail Inframangement
- ISO 9001:2008
- Applicable Technical Specification: SPC00298, version 001
- Applicable Drawing: 420792 of ProRail

Applicable documents and reports:

- Quality Manual SEKISUI Chemical Co. Ltd.
- Audit report DEKRA Rail DR/15/150189/005, issue 2.0, dated 23-12-2015
- Test report DEKRA Rail DR/15/150189/004, issue 2.0, dated 23-12-2015

Ede, 23 December 2015



H. de Bonte
Product Certification