DNV·GL

VERIFICATION STATEMENT

Statement no: PRJN-194504-2020-AST-GBR SC19 Valid from: November 1st, 2020 Valid to: October 31st, 2022

INOVYN France S.A.S.

GREEN STAR PVC CREDIT: MANUFACTURER'S DECLARATION

The PVC resins produced at INOVYN Tavaux plant were found to conform with all relevant requirements of the Best Practice Guidelines for PVC in the Built Environment detailed as part of the Green Star PVC credit and verified under items 3.1 Supply Chain Flow Diagram and 3.2 Manufacture of PVC Resin of the Auditor's Verification Guidance document (2013).

During the verification, nothing has come to our attention that causes us to believe that the declared compliance to the criteria of the Green Star PVC credit of the PVC resins produced at INOVYN Tavaux plant are not fairly documented.

The Grade References are as follows:

Suspension PVC : INOVYN[™] PVC 257RF, 263RB, 264GC, 271PC

Emulsion PVC :

INOVYN[™] PVC 172SD, 173GB, 360NA, 367NC, 367NF, 367NK, 370HB, 370HD, 370HK, 370HL, 370HM, 370SK, 372HA, 372LD, 370LT, 372NA, 372NF, 373MC, 376NB, 382NG, 382NH

Place and date: London, UK, November 1st, 2020

DNV GL Business Assurance UK Limited

Accredited to ISO/IEC 17021-1:2015 to provide management systems certification by United Kingdom Accreditation Service.

Aude Debenest Lead Verifier

Souvil Jummen Glinh

Souvik Ghosh Technical Reviewer

DNV GL Headquarters, Veritasveien 1, P.O.Box 300, 1322 Høvik, Norway. Tel: +47 67 57 99 00. www.dnvgl.com