Declaration of Ignitability Testing acc. to IEC 61730-2:2016 and following DIN EN ISO 11925-2
Project 21247020

Manufacturer: REC Solar Pte Ltd., 20 Tuas South Avenue 14, 637312 Singapore
Designated use: Photovoltaic (PV) Module
PV module types: RECxxxAA
Reports: 21243208.003 dated September 2019

The material composition of the tested module is documented in the above noted test report. The test samples had a vertical flame spread within 20 s from the beginning of the exposure ≤ 150 mm.

The tests were performed on all module types acc. to IEC 61730-2:2016 and following DIN EN ISO 11925-2, as the test sample size deviates from the size as defined by the standard.

Following this standard, the results fulfil the requirements of EN 13501-1, for class E.

Dipl.-Ing. L. Jakisch
Dipl.-Ing. J. Stang, M.Eng.
Declaration of Ignitability Testing acc. to IEC 61730-2:2016 and following DIN EN ISO 11925-2
Project no. 21243208

Manufacturer: REC Solar Pte Ltd., 20 Tuas South Avenue 14, 637312 Singapore
Designated use: Photovoltaic (PV) Module
PV module type: RECxxxNP BLK
RECxxxNP

Report: 21243208.001 dated June 2018

The material composition of the tested module is documented in the above noted test report. The test samples had a vertical flame spread within 20 s from the beginning of the exposure ≤ 150 mm.

The test was performed acc. to IEC 61730-2:2016 and following DIN EN ISO 11925-2, as the test sample size deviates from the size as defined by the standard.

Following this standard the results fulfil the requirements of EN 13501-1, for class E.
Declaration of Ignitability Testing acc. to IEC 61730-2:2016 and following DIN EN ISO 11925-2
Project 21243208

Manufacturer: REC Solar Pte Ltd., 20 Tuas South Avenue 14, 637312 Singapore
Designated use: Photovoltaic (PV) Module
PV module types: RECxxxNP Black
               RECxxxTP2SM72 XV
               RECxxxTP2M BLK2
               RECxxxTP2M
Reports: 21243208.002 dated June 2019

The material composition of the tested module is documented in the above noted test report. The test samples had a vertical flame spread within 20 s from the beginning of the exposure ≤ 150 mm.

The tests were performed on all module types acc. to IEC 61730-2:2016 and following DIN EN ISO 11925-2, as the test sample size deviates from the size as defined by the standard.

Following this standard, the results fulfil the requirements of EN 13501-1, for class E.

Business Stream Products
Business Field Solar

i. V.

[i. V. signature]

i. A.

[i. A. signature]

Dipl.-Ing. L. Jakisch
Dipl.-Ing. J. Stang, M.Eng.
Declaration of Ignitability Testing following DIN EN ISO 11925-2
Project 21237421

License Holder: REC Solar Pte Ltd., 20 Tuas South Avenue 14, 637312 Singapore

Designated use: Photovoltaic (PV) Module

PV module types: RECxxxPE2, RECxxxPE2 BLK, RECxxxPE2 BLK2, RECxxxPEM, RECxxxPEM BLK, RECxxxPEM BLK2, RECxxxPE 72, RECxxxPE 72 BLK, RECxxxPE 72 BLK2, RECxxxPE2S 72, RECxxxPE2S 72 BLK, RECxxxPE2S 72 BLK2, RECxxxPEM 72, RECxxxPEM 72 BLK, RECxxxPEM 72 BLK2, RECxxxPE 72 XV, RECxxxPE 72 XV BLK, RECxxxPE2S 72 XV, RECxxxPE2S 72 XV BLK, RECxxxTP, RECxxxTP BLK, RECxxxTP BLK2, RECxxxTP IQ, RECxxxTP BLK IQ, RECxxxTP BLK2 IQ, RECxxxTP2 IQ, RECxxxTP2 BLK IQ, RECxxxTP2 BLK2 IQ, RECxxxTP2, RECxxxTP2 BLK, RECxxxTP2 BLK2, RECxxxTP 72 XV, RECxxxTP 72 XV BLK, RECxxxTP 72 BLK, RECxxxTP 72 BLK2, RECxxxTP2S 72, RECxxxTP2S 72 BLK, RECxxxTP2S 72 BLK2, RECxxxTP2S 72 XV, RECxxxTP2S 72 XV BLK, RECxxxTP2SM 72, RECxxxTP2SM 72 BLK, RECxxxTP2SM 72 BLK2.

Reports: 21237421.001 dated November 2016
21231712.001 dated February 2016

The material composition of the tested module is documented in the above noted test report. The test samples had a vertical flame spread within 20 s from the beginning of the exposure ≤ 150 mm. The test sample size deviates from the standard size as defined in DIN EN ISO 11925-2. Following this standard the results fulfill the requirements of EN 13501-1, for class E.

Business Field Solar Energy

i. V. Dipl.-Ing. L. Jakisch
i. A. Dipl.-Ing. D. Dopmeier

TÜV Rheinland Energy GmbH
Am Grauen Stein
51105 Köln
Germany
Phone +49 221 806-5222
Fax +49 221 806-1350
Mail enertest@de.tuv.com
Web www.tuv.com/pv

Managing Director
Dirk Fenske
Commercial Register Cologne
HRB 56171